Characterization and Potential of Home Energy Management (HEM) Technology

Project Manager: David Thayer
Pacific Gas and Electric Company

Prepared by: Dr. Beth Karlin, University of California, Irvine
Dr. Rebecca Ford, Victoria University of Wellington
Dr. Angela Sanguinetti, University of California, Davis
Cassandra Squiers, University of California, Santa Barbara
John Gannon, University of California, Berkeley
Mukund Rajukumar, University of California, Berkeley
Dr. Kat A. Donnelly, Empower Efficiency, LLC

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Executive Summary

The Home Energy Management (HEM) market is rapidly expanding alongside substantial investments to improve energy efficiency and upgrade electricity infrastructure to a smart grid. These changes enable consumers to take greater control of their energy use, which can be enabled through the use of Home Energy Management Systems (HEMS).

Defining HEMS

HEMS can be broadly defined as those systems (including both hardware and software linked together via a network) that enable households to manage their energy consumption. This can be done in one (or both) of two ways:

1. HEMS can provide energy consumers with information about how they use energy in the home and/or prompts to modify consumption
2. HEMS can provide the household (or third parties) the ability to control energy-consuming processes in the home, either remotely via a smart phone or web service or based on a set of rules, which can be scheduled or optimized based on user behavior.

As such, HEMS enable the delivery of a wide range of both household and utility objectives around energy management, financial benefits, comfort and convenience, greenhouse gas emissions reductions, as well as to ensure access to a reliable energy supply.

HEMS Technology

The HEMS sector is growing rapidly, and at the time of writing this report, 12 distinct product types or categories that make up a home energy management system were identified. These fall into three groups: (1) user interfaces, (2) smart hardware, and (3) software platforms.
User interfaces include: energy portals, in-home displays, and load monitors, whose primary function is to incorporate the user into the home energy management process by providing them with information to help make more informed energy use decisions and/or enabling them to implement remote or rule-based control.

Smart hardware, including appliances, thermostats, lighting, plugs, and hubs, describes those products that physically enable household energy demand to be controlled such that the energy demand patterns of particular appliances are modified to meet particular objectives.

Software platforms facilitate the communication of information between users, utilities, and hardware in the home. They include: (1) smart home platforms, which deliver a managed environment and provide core services to enable a standardized way for devices and appliances to interact; (2) data analytics platforms, which are typically hosted on the cloud and analyze large volumes of data to provide additional insights about energy use patterns; and (3) web services platforms, which provide end-users additional functionality for managing connected devices.

The rapid expansion of the HEM market and the desire for increasing levels of interoperability between products and platforms has led to the emergence of new types of communication protocols and alliances based on these. Over the coming years, this may open up the opportunity for further engagement between manufacturer and a variety of developers to create fully integrated home management solutions that better meet the needs of customers.

**HEMS Savings Potential**

Past research on information-only HEMS discusses average savings that range from 2% to 20%, while a meta-analysis of 42 such studies indicates that the true savings (correcting for statistical bias) are more likely to be in the range of 4% to 7% (Karlin, Ford, & Zinger, in preparation). Moderator analysis revealed that goal comparisons, combinations with other interventions, and computerized displays all increased the effectiveness of energy feedback information.

Research on information-only HEMS long pre-dates research on control-based HEMS since technologies enabling the latter are relatively new in comparison. This means that the replicable, empirical field studies investigating control-based HEMS are sparse and strong conclusions cannot be made at this stage regarding potential savings.

In order to better estimate savings of HEM technologies, further research is suggested, with an emphasis on studies that:

1. Integrate of theory into hypothesis generation and design to better interpret results;
2. Test of multiple variables via factorial designs to identify and isolate variation;
3. Pay greater attention to the physical design of HEMS to reflect user needs;
4. Improve reporting of methods and results to enable replication and interpretation; and
5. Collect additional data to allow testing of how and for whom HEMS are effective.
HEMS Adoption Potential

While the savings potential of HEMS is likely to depend on the type of system implemented and the functionality offered, the big picture impact of HEMS also depends upon the extent of HEMS adoption. The adoption process proceeds in five phases, as consumers move from a state of (1) knowing about the technology to (2) forming a positive attitude toward the technology to (3) making a decision to adopt the technology to (4) using the technology to (5) seeking to reinforce their decision to adopt. Both individual characteristics and communication channels influence this process at each stage.

Preliminary studies suggest that a large number of Americans are still largely unfamiliar with HEMS technology but seem to have positive attitudes towards HEM functionality with asked about it. While much research has investigated and shed light on one aspect of HEMS adoption, such as the individual characteristics that distinguish early adopters of smart home technologies from non-adopters, few studies have systematically evaluated naturalistic adopters. To more broadly advance our understanding of how HEMS might be adopted in the wider marketplace, it is necessary to ensure that further research is both grounded in theory and attempts to systematically identify multiple aspects influencing the adoption process.

The Role of Utilities

Energy utilities have an opportunity to take a central role to better take advantage of the full energy savings, demand response, and customer convenience benefits of HEMS by supporting research and testing, providing a gateway for connections and data transfer across devices, serving as a trusted energy advisor, building supportive energy efficiency and demand response programs, and developing customer data security processes.

Conclusion

It is clear that HEMS is an ever-changing market and every prediction is a moving target. The creation of a supportive environment that promotes energy efficiency and demand response initiatives can help facilitate the further development and evolution of a strengthening HEMS market. Additionally, further research to help better understand consumer uptake, behavior, and interaction with HEMS will assist in piecing together a more accurate market forecast. It seems that many market predictions to-date have overshot the market potential, which may mean that the products are not as attractive to consumers as preliminary researchers and product developers think and further research focused on the user experience could be fruitful. However, if they are able to attract consumers, it seems that Home Energy Management Systems have a great deal of potential for energy efficiency and demand side management within the residential sector.
1. Introduction

Billions of dollars are being spent each year upgrading energy systems to maximize demand side management (DSM) potential. Reports estimate up to $70-100 billion are spent each year to upgrade the larger energy efficiency of the U.S. economy (Laitner, 2013), and by 2015 as much as $200 billion may be spent on smart grid investments (Fox, Gohn, & Wheelock, 2009).

One major benefit of the Smart Grid is that it can enable consumers to take an active role in managing energy consumption by providing information in the form of energy use feedback. Traditionally, energy customers receive 12 data points per year about their energy consumption, corresponding to one per month based on the meter reading taken by the electric utility. A utility collecting smart meter data in hourly increments can produce thousands of data points per year, significantly increasing the amount and type of information available. Sampling within the home can enable even greater granularity of information to be collected, processed, and provided back to consumers (Figure 1). This allows for statistical analysis to distinguish energy use by time, and possibly by end-use, and information can be provided to consumers without having to process the information via the utility provider. “Adding sensors to the feedback equation helps solve problems of friction and scale. They automate the capture of behavioral data, digitizing it so it can be readily crunched and transformed as necessary. And they allow passive measurement, eliminating the need for tedious active monitoring” (Goetz, 2011).

Figure 1. Data Granularity for various sampling frequencies of energy information
Alongside the developments enabling more frequent and more granular feedback to be provided to users are improvements in information and communication technologies that integrate into the user’s home (e.g. through the smart meter or Internet router) and in data analytics related to energy use (e.g. the analysis of smart meter data by companies such as Bidgely). This has resulted in the ability to provide prompts to consumers intended to trigger behavior-based demand management. These prompts may come from the utility in the form of an economic incentive designed to encourage a shift in consumption away from peak-demand (Ford et al., 2014). The prompts may also come in the form of information about actions that the household can take to modify their consumption more generally. On top of the information (i.e. feedback and prompts discussed above) that is becoming increasingly available due to the addition of sensors, processors, software, and connectivity in household devices, more and more products are able to communicate and be controlled remotely and/or automated via rules that the user or utility can set (Heppelmann & Porter, 2014).

These capabilities are often referred to as Home Energy Management and the systems that enable them Home Energy Management Systems (HEMS). Both the public and private sectors have recognized these changes and are creating and supporting new technologies to provide improved information and control to consumers. For instance, the U.S. White House Green Button Initiative is encouraging utilities to provide consumers with real-time access to their energy information and promoting private sector development to create devices that integrate with this system (Chopra, 2011). In addition, advances ranging from improved energy reporting by companies to machine learning algorithms in products like smart thermostats are beginning to deliver on the promise of a “smart” home in which consumers have both better information about and control over their home’s energy use. In recent years, a growing number of HEMS products have emerged in the global marketplace (Karlin et al., 2014; LaMarche et al., 2012), ranging from simple energy feedback displays to fully integrated whole-building energy management systems.

Despite this diverse and constantly evolving marketplace, and the wide variety in how home energy management is enabled, much of the discussion has treated HEMS as a unified construct. This is reflected in the research, which has devoted little attention to understanding how or for whom HEMS work. Products differ in several ways, including display medium (e.g., website, in-home display), energy message (e.g., cost, social comparison), and data collection (e.g., internal sensor, smart meter). All of these variables have been hypothesized to impact consumer response; savings in pilot studies vary from 2-3% for Opower feedback to 20+% for advanced systems, yet little research comparing products has been conducted and the public lacks information about which HEMS are available or how they vary in terms of these key characteristics. There is also little understanding of the market or near-term technology potential for the more "advanced" options, and even less linking the two to make informed predictions about user adoption and savings scenarios. An improved understanding of the functions, products, and savings potential of HEMS would be of great benefit at both a theoretical and practical level.
1.1 Report Roadmap

This report reviews the range of Home Energy Management (HEMS) products that are currently on the market, assesses current knowledge on savings and adoption potential, and suggests key considerations for future research and practice. It was produced for Pacific Gas and Electric in order to help inform the development of current and future programs for the utility. The report specifically aims to address the following four questions:

1. What are the key functionalities and characteristics of Home Energy Management?
2. What are the key HEM products in the market, and how do you differentiate them?
3. What is current knowledge on energy savings and adoption potential for HEMS?
4. What are some key considerations for the future of HEMS, and what is the utility’s role?

In Chapter 2 the methods used to answer these research questions are discussed. In Chapter 3 the functionalities and characteristics of HEM technologies are discussed, and Chapter 4 outlines actual HEM products on the market and describes them in terms of 11 primary product categories. Chapter 5 presents secondary analysis of the savings potential of HEM technologies, and Chapter 6 addresses what is known and not known regarding near-term adoption potential of HEMS. Chapter 7 provides conclusions and recommendations regarding the uptake and impact of HEMS in California.

As HEM technologies become increasingly ubiquitous, with a growing capacity to leverage personalized energy information, there is an urgency to ensure that they are utilized to their full potential. As a whole, this report aims to extend what is known about HEMS and to make suggestions for future research.
2. Methods

To address the research questions outlined above, our research procedure consisted of the following four work streams.

![Diagram showing four work streams: 1. Defining the HEMS landscape, 2. Technology Assessment, 3. Delphi Study, 4. Savings and Adoption.]

Figure 2. Methods

2.1. Defining the Landscape

First, previous literature on Home Energy Management was systematically reviewed using content analysis, which is a method of inferring patterns from text by creating categories and coding the text into those categories based on specified criteria (Krippendorff, 1980; Stemler, 2001). We conducted a systematic literature review and content analysis to determine what is or should be included in the category of Home Energy Management. Relevant articles were identified via (a) keyword search in PsycINFO, JSTOR, Web of Science, and Google Scholar, (b) backward and forward search of highly relevant articles, and (c) recommendations from personal contacts. After all articles were compiled, definitions for key terms (e.g., HEMS, HAN, smart, feedback, control) were extracted and common definitions were analyzed using emergent coding (Haney, Russell, Gulek, & Fierros, 1998). The identified literature was reviewed to determine key themes used to discuss HEM objectives, definitions, and functionalities.

Following this initially literature review, the key themes were used to guide Steps 2, 3 and 4 corresponding to the technology assessment, Delphi study, and an evaluation of the savings and adoption potential of HEMS.
2.2 Technology Assessment

The technology assessment extends and updates previous work conducted by the study authors (Karlin et al., 2014, Ford et al., 2014) to analyze and classify HEM technologies. As such, information on over a hundred specific products and platforms were identified and collected from August-November 2014 and coded for information related to product category, capabilities, and company information. Data were identified using the following four methods:

1. **Report authors’ past reports.** The product lists from Karlin et al., 2014 (208 products) and Ford et al., 2014 (82 products) were reviewed; 68 unique products were identified.
2. **Internet keyword search.** Keyword searches were conducted in Google using the terms “home energy management”, “home automation”, and “smart” appliance, lighting, thermostat, plug, and device.
3. **Media sources.** Relevant media and news channels were also searched for products. Key sources included GreenTechMedia, Mashable, Techcrunch, Gigaom, and CABA.
4. **Personal contacts.** Additional HEMS were identified through informal inquiries via communication with an identified set of experts in our Delphi Study (see below), which included colleagues at universities, energy utilities, technology companies, and retailers.

The total number of HEMS technologies compiled and reviewed using all four of the above search strategies was 168. As the HEM technologies were identified they were added to a coding sheet where their main functionalities were detailed. This was used alongside the HEM literature review to develop categories of HEM technologies and characterize each product identified.

2.3 Delphi Study

The Delphi method is a structured communication method for systematic forecasting using a panel of experts who answer questions in a series of successive rounds that are summarized and provided back to the experts (with the reasons they provided for their judgments) by a trained facilitator (Hsu & Sandford, 2007). Thus, experts engage in a structured, interactive dialogue, revising answers in light of others’ replies, ideally leading toward a convergence of opinion(s), which reflect the collective wisdom of the group. Delphi is generally conducted in writing over a series of weeks or months, but can also be used in face-to-face meetings or online. We conducted a modified Delphi study combining traditional elements with the newer real-time Delphi method (Gordon, 2009) using an idea management platform called GroupMap.

Our study consisted of two online "rounds," each of which was open for one week and designed to take 10 minutes to complete. Each round consisted of five open-ended questions or prompts; questions in Round 2 were designed to clarify and expand on the responses provided in Round 1. For each question, participants were shown the question along with responses of all participants to-date. They could add one or more responses if their viewpoint was not already captured in the existing list and then were prompted to provide feedback by both commenting and voting on others’ ideas. After providing feedback, participants navigated to a results page where results to-date were summarized. They were allowed to return to a question to review/revise their answers.
for as long as each round was open. All ideas and responses were anonymous to other participants. The following questions were asked in each round:

Table 1. Delphi Round 1 and Round 2 questions

<table>
<thead>
<tr>
<th></th>
<th>Round 1</th>
<th>Round 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Products, Players, Platforms</strong></td>
<td>Who and what are the key products, players, and protocols?</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Features of HEMS</strong></td>
<td>What do you think are some of the important features of Home Energy Management products and systems?</td>
<td>We've listed the top 10 HEMS &quot;features&quot; that you identified in Round 1. Please arrange them below based on their potential (cost) and benefits (savings).</td>
</tr>
<tr>
<td><strong>Benefits of HEMS</strong></td>
<td>What do you think are some of the main benefits that HEMS can deliver?</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Trends and Innovations</strong></td>
<td>What do you think are some of the most influential trends and innovations leading to changes and/or growth in Home Energy Management (HEM)?</td>
<td>Looking into the future, what do you think HEMS will, should, or could look like in the near-term (3-5 years) and the long term (10-15 years)?</td>
</tr>
<tr>
<td><strong>Barriers</strong></td>
<td>What are some of the key barriers to growth in this market? These may or may not be directly related to HEM, and could include social, economic, political or environmental factors.</td>
<td>We’ve listed the top three barriers to HEMS market growth that you identified in Round 1. Please share any ideas that you may have as to how to overcome these barriers?</td>
</tr>
<tr>
<td><strong>Role of Utilities</strong></td>
<td>N/A</td>
<td>What do you think should be the role of utilities in home energy management? What utilities should do MORE of? LESS of? What utilities should KEEP doing?</td>
</tr>
<tr>
<td><strong>Defining HEMS</strong></td>
<td>N/A</td>
<td>Based on your responses from round 1 as well as a review of related literature, we have drafted a definition of HEMS. Please comment whether you agree with this and/or have any suggested edits/additions</td>
</tr>
</tbody>
</table>
Forty-four HEMS experts participated in the Delphi Study, with an average of 12.5 and as many as 31 years’ experience with the majority of participants coming from research/academia or tech/industry (Figure 3).

![Sector and Years of Experience Pie Charts]

Figure 3. Breakdown of Delphi participants by sector and years of experience

2.4 Savings and Adoption Assessment

The savings and adoption literature review utilized some of the same literature as the initial HEMS systematic literature review as well as literature specific to energy savings potential and consumer adoption or awareness of HEM technologies. Specific searches were conducted for the specific subtopics in each section.

In the final phase of our work, the data from the 4 work streams described above was consolidated and thematically analyzed to identify key characteristics impacting the future directions of HEMS.
3. The Home Energy Management Landscape

While widely discussed, there is not yet a specific operational definition of Home Energy Management (HEM) or an agreed-upon description of Home Energy Management Systems (HEMS) or the functionalities and categories of products included within them. This chapter will serve as a systematic introduction to HEM and HEMS. We review past literature and synthesize viewpoints to present the holistic ecosystem of HEMS, which will guide the discussion in the rest of this report. We will discuss HEM in terms of its objectives and benefits, provide an operational definition of HEMS, consider their key functionalities, and highlight the main characteristics that define and describe such technologies.

3.1 HEM Objectives and Benefits

As their name implies, Home Energy Management technologies serve the primary purpose of enabling residential users to manage home energy use by reducing consumption (Han et al., 2011, Khan et al., 2013; Rossell & Soler, 2011; Van Dam, Bakker, & Van Hal, 2009) or shifting/trimming peak demand (Chaudhari et al., 2014; Ford et al., 2014). This enables households to “select and implement a strategy for their use of energy” (Delphi participant) and delivers benefits such as a better understanding of their energy use, better information about energy use in the home, and insight into problems with equipment (i.e. fault detection).

The benefits of HEMS to the user go can go beyond the modification of energy consumption patterns (Wilson, Hargreaves, & Hauxwell-Baldwin, 2014). Benefits of HEMS from the consumer perspective include “to save money, live more comfortably, and save time” and “comfort, convenience, and control” (Delphi participants). The importance of these non-energy benefits is starting to be reflected in products emerging on the market; as the makers of Nest say, “It’s about making your house a more thoughtful and conscious home.” (Tanous, 2014)

Alongside the benefits to households, HEMS may enable utilities to meet energy objectives. Delphi participants identified the main benefits of HEMS to the utility as the ability to enable demand response and time-of-use pricing, increase customer engagement and improve customer relationships, and provide a low-cost way to balance supply and demand and evaluate programs. Of these benefits, enabling demand response was the most popularly discussed.

HEMS have the opportunity to play an important role in bringing together the objectives of households and utilities around energy management, meeting policy objectives around greenhouse gas emissions reductions, and securing a reliable energy supply; in fact, HEMS technologies are an important technological solution to enable the delivery of a wide range of objectives (Wilson et al., 2014). Thus, it is important to review the functionality of such energy management technologies for delivering the desired benefits to a wide range of stakeholders.
3.2 HEMS Operational Definition

Without a clear operational definition, it is difficult to determine what distinguishes HEMS from related products. Several current definitions are consistent with the objectives above, including the ability of HEMS to provide “monitoring and control of selected devices for residential buildings” (Hertzog, 2011), and consequently providing “the platform for increased interaction between consumers and the energy grid” (Mirzatuny, 2013).

Whilst Aricent Group (2013) characterizes HEMS as just the specific elements of smart homes that provide feedback and enable homeowner and utility control, Roth and Sache (2013) define HEMS more broadly as “any device or system in the home used to: (1) control an energy consuming device, (2) identify or diagnose energy savings opportunities, or (3) provide information to occupants to influence how they consume energy”; this definition was also used by Ford et al. (2014) and Rosenberg and Liecau (2014).

Others link HEMS to smart homes, such that smart homes are enabled by HEMS, consisting of “information and communication technologies (ICTs) distributed throughout rooms, devices and systems (lighting, heating, ventilation) relaying information to users and feeding back user or automated commands to manage the domestic environment” (Wilson et al., 2014).

HEMS are most often characterized by their ability to provide the user with (1) feedback about energy use in the home, (2) information to help users manage their energy consumption, and (3) control of household appliances and devices. Many descriptions highlight their ability to provide not the user, but a third party (e.g., energy utility), with greater control of household appliances and devices for the purposes of shifting peak demand. This ability is depicted in Figure 4.

Error! Reference source not found. Defining HEMS

Based on these characterizations, we provide an operational definition of home energy management technologies as those that enable households to more actively manage their energy consumption by providing information about how they use energy in the home or to prompt them to modify their consumption, and/or providing the household (or third parties) the ability to control energy-consuming processes in the home. These functionalities are discussed in more detail in the next section.

3.3 HEM Functionalities

To enable HEMS technologies, as defined above, to meet their objectives, HEMS technologies must offer a set of information and/or control based functionalities to users (see Figure 5). Our Delphi participants highlighted the need to consider both energy monitoring and management, with one respondent suggesting that “a distinction be made between managing and monitoring” when defining HEMS. These elements may include “residential utility demand response programs, home automation services, personal energy management, data analysis and
visualization, auditing, and related security services” (Bojanczyk, 2013). We have grouped them into the two primary categories of information and control and describe them in the current section.

Figure 5. Home Energy Manage Functionalities
3.3.1 Information

The information function of HEMS refers to the ability of systems or products to provide information on energy usage (specific or general) back to the energy user. We break this functionality down the two primary components of feedback and prompts.

**Feedback** refers to the process of giving people information about their behavior that can be used to reinforce behavior and/or suggest behavior change (Karlin et al., 2014). In the context of home energy management, feedback specifically refers to information about household energy use and is often referred to as energy feedback or eco-feedback (Froehlich et al., 2010). Karlin et al. (2014) define energy feedback “as information about actual energy use that is collected in some way and provided back to the energy consumer” (p. 381). The use of feedback for home energy management has been discussed in the academic literature going back to 1976 with the earliest studies conducted using very rudimentary cards taped to residents’ windows with information about the householders’ energy use (e.g., Becker, 1978; Hayes & Cone, 1981). Since then there has been substantial growth in the energy feedback marketplace; over 200 feedback products have been identified by the study authors (Ford et al., 2014; Karlin et al., 2014), and as a consequence much feedback is now implemented using technological home energy management solutions.

The provision of energy feedback (i.e., information) has been identified as a key defining functionality of HEMS; Van Dam et al. (2009) define HEMS as “intermediary products that can visualize, manage, and/or monitor the gas, water, or electricity use of other appliances or of a household as a whole.” This perspective was also reflected in our Delphi study, with participants emphasizing the importance of feedback stating that “not all HEMS (actively) help manage consumption, but rather only visualize it,” and that HEMS refers to “a system that provides households with feedback on their energy consumption and possibly the option to automate or otherwise control energy demand from appliances.”

**Prompts** are another form of information that HEM can provide; they do not provide information on energy usage, but rather send targeted or timed suggestions to the energy user that enable them to more actively manage demand. Often in the form of time of use pricing tariffs, economic incentives, and actionable advice, prompts can help users to shift the time of use of an appliance, increase the efficiency with which actions are performed, or swap one activity for another less energy-consuming one that provides the same service (Ehrhardt-Martinez et al., 2010; Ford et al., 2014; Navigant Research Group, 2013; Wacks, 1991). Prompts provide consumers information and incentives to trigger them to shift their power demand patterns (Ford et al., 2014). As a Delphi respondent suggested, prompts can “provide information on pricing, bills, even payment options, not just consumption detail.” The characteristics of the information functionality of HEMS are presented in Table 2.

<p>| Table 2. Information Characteristics |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>How often information is given.</td>
<td>Fischer, 2008; Fitzpatrick &amp; Smith, 2009; Froehlich, 2009</td>
</tr>
<tr>
<td>Immediacy</td>
<td>How soon after (or before) an action information is provided.</td>
<td>Darby, 2006; Donnelly, 2010; Ehrhardt-Martinez et al., 2010; EPRI, 2009; LaMarche et al., 2012; Stein &amp; Enbar, 2006</td>
</tr>
<tr>
<td>Data Source</td>
<td>Where the energy use information comes from.</td>
<td>EPRI, 2009; Hochwalliner &amp; Lang, 2009; LaMarche et al., 2011; Karlin et al., 2014</td>
</tr>
<tr>
<td>Message Comparison</td>
<td>Whether feedback is measured against some standard.</td>
<td>Wood &amp; Newborough, 2007; Fischer, 2008; Fitzpatrick &amp; Smith, 2009; Froehlich, 2009; Herter &amp; Wayland, 2009; GMT Report</td>
</tr>
<tr>
<td>Message Content</td>
<td>The unit of measurement the feedback is given in.</td>
<td>Fischer, 2008; Fitzpatrick &amp; Smith, 2009; Froehlich, 2009; Herter &amp; Wayland, 2009; Stein &amp; Enbar, 2006</td>
</tr>
<tr>
<td>End-use Granularity</td>
<td>The resolution of the feedback data in terms of end use (i.e. whole home, circuit, appliance level).</td>
<td>Fischer, 2008; Fitzpatrick &amp; Smith, 2009; Froehlich, 2009; Herter &amp; Wayland, 2009; Hochwalliner &amp; Lang, 2009</td>
</tr>
<tr>
<td>Temporal Granularity</td>
<td>The resolution of the feedback data in terms of time.</td>
<td>Froehlich, 2009</td>
</tr>
<tr>
<td>Presentation medium</td>
<td>The physical medium on which the feedback data is presented to the user.</td>
<td>Fischer, 2008; Froehlich, 2009; Hochwalliner &amp; Lange, 2009; LaMarche et al., 2011</td>
</tr>
<tr>
<td>Interface type</td>
<td>Whether the user interface is standalone, integrating into existing hardware, or software only.</td>
<td>Karlin et al., 2014; LaMarche et al., 2011; Rossell &amp; Soler, 2011</td>
</tr>
<tr>
<td>Presentation mode</td>
<td>The format feedback is presented in, i.e. ambient, numerical, graphical etc.</td>
<td>Fischer, 2008; Fitzpatrick &amp; Smith, 2009; Froehlich, 2009; Wood and Newborough, 2007</td>
</tr>
<tr>
<td>Push/Pull</td>
<td>Whether the feedback is sent to the user or the user navigates to it.</td>
<td>Froehlich, 2009; Karlin et al., 2014</td>
</tr>
<tr>
<td>Prompt type</td>
<td>Ability to send consumers information to encourage them to shift their power demand patterns.</td>
<td>Ehrhardt-Martinez et al., 2010; Ford et al 2014; Strother &amp; Lockhart 2013; Wacks, 1991</td>
</tr>
<tr>
<td>Prompt source</td>
<td>Typically comes from the utility in the form of economic incentives, linked to predicted or actual stress on the grid.</td>
<td>Ehrhardt-Martinez et al., 2010; Ford et al 2014; Strother &amp; Lockhart 2013; Wacks, 1991</td>
</tr>
<tr>
<td>Duration</td>
<td>How long the information is provided for.</td>
<td>Fischer, 2008; Karlin et al., 2014</td>
</tr>
</tbody>
</table>
3.3.2 Control

Control is the other defining function of HEMS and refers to the ability to modify the energy consumption of a household appliance through remote or rule-based control. It can be provided as remote (aka manual, active, or user) control or as rule-based (aka termed automatic, passive, or system) control (Asare-Bediako, Kling and Ribeiro, 2012; Jaber, 2014).

Remote control is defined as the situation in which a user controls the operation of an appliance in the home via a user interface. This allows the user to manage that appliance’s energy demands in real-time from a remote location, providing that their control request can be transmitted to the appliance via some network. It can also be called manual, active, or user control.

Rule-based control can be either scheduled or optimized. Scheduled control, often termed automation, is when users create priorities or settings to manage household appliances ahead of time (Asare-Bediako et al., 2012; Karlin et al., 2014). Optimization is a type of control in which usage or historical data is analyzed and used in algorithms, (such as machine learning) to create a more effective demand pattern within the constraints set by users, and thus improve output and efficiency (Heppelmann and Porter, 2014).

Control can be implemented by both the user and the utility (or third-party) so that multiple stakeholders can realize the benefits of HEM. This allows utilities to send signals direct to appliances in the home to shut them off during a demand response event (LaMarche et al., 2011; Ford et al., 2014). Control signals that come from the utility may include appliance delay, time-based pricing and notifications for load-shedding to meet spinning reserve requirements. (Association of Home Appliance Manufacturers, 2011). Characteristics of control functionality are described in Table 3.

Table 3. Control Characteristics

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlling source</td>
<td>Who is able to control the energy loads</td>
<td>Bojanczyk, 2013; Erol-Kantarci &amp; Mouftah, 2010; Ford et al. 2014; Wacks, 1991; Ehrhardt-Martinez et al., 2010; Javaid et al 2013</td>
</tr>
<tr>
<td>Control type</td>
<td>Whether appliances can be controlled remotely and/or according to a set of rules</td>
<td>Bojanczyk, 2013; Erol-Kantarci &amp; Mouftah, 2010; Ford et al. 2014; Wacks, 1991; Ehrhardt-Martinez et al., 2010; Javaid et al 2013</td>
</tr>
<tr>
<td>Loads controlled</td>
<td>Type of loads controlled by the HEM system</td>
<td>Bojanczyk, 2013; Ford et al. 2014</td>
</tr>
<tr>
<td>Control intelligence</td>
<td>The &quot;smart&quot; mechanism by which loads are controlled, responding to rules or settings, optimizing demand according to additional input, or automating use independently of users.</td>
<td>Ford et al. 2014; Rossell &amp; Soler, 2011; O’Neill et al., 2010</td>
</tr>
</tbody>
</table>
3.4 Network Capabilities

Alongside the functionalities of information and control, the network is an important component to consider when identifying and characterizing home energy management systems. While networks are not a functionality of home energy management, they provide a fundamental service in enabling different technologies to be integrated into a home energy management system, as illustrated in Figure 6. The most common reference to networks in both literature and popular press is the term home area network (HAN), yet there is some ambiguity as to the distinction between home automation networks/systems and home area networks (HAN). Where these terms have been used interchangeably they tend to refer to systems that link appliances, sensors, controllers, and control panels, and that includes: (1) smart-devices with embedded/attached networking and/or communicating chips for automation; (2) advanced network systems and software using mesh networks to provide measurement and feedback of appliance specific data; (3) the potential for two-way communication with the utility; and (4) some kind of consumer interface for direct, real-time feedback (Wack, 1991; Donnelly, 2010).

Figure 6. Home Energy Management Network Pathways

To keep clarity around the functionality provided by a home area network and its relationship to home energy management, we define a HAN as a network that facilitates communication and interoperability among digital devices within a home. In the context of home energy management, the HAN acts as a communication network in a home that can connect components of the HEMS (LaMarche et al., 2011; Aricent Group, 2013). Similar to feedback and control, networks can vary based on key characteristics, as seen in Table 4.
<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>Whether or not the physical component or components of the system is able to communicate with each other and/or pre-existing electronic devices</td>
<td>Ford et al., 2014; Hochwalliner &amp; Lange, 2009; Karlin et al., 2014; LaMarche et al., 2011; Rossell &amp; Soler, 2011; Jaber, 2014</td>
</tr>
<tr>
<td>Communications</td>
<td>Whether or not the system uses a proprietary communications protocol</td>
<td>Erol-Kantarci &amp; Mouftah, 2010; Karlin et al., 2014; LaMarche et al., 2011; Rosenberg &amp; Liecau 2014; Williams and Matthews 2007</td>
</tr>
<tr>
<td>Integration</td>
<td>Details about any third party technologies that can be integrated into the network, including smart hardware and software platforms.</td>
<td>Bojanczyk, 2013; Ford et al. 2014; Strother &amp; Lockhart 2013</td>
</tr>
<tr>
<td>Interoperability</td>
<td>Ability of the devices within the HEMS to exchange information and commands without conflict</td>
<td>Javaid et al., 2013; Rossell &amp; Soler, 2011; Roth &amp; Sachs, 2013</td>
</tr>
</tbody>
</table>
4. Technology Assessment

The HEMS market is expanding rapidly as information technology becomes an integral part of well-known household appliances; “embedded sensors, processors, software, and connectivity in products (in effect, computers are being put inside products), coupled with a product cloud in which product data is stored and analyzed and some applications are run, are driving dramatic improvements in product functionality and performance” (Heppelman & Porter, 2014).

The main components of HEMS include: sensing, monitoring and control devices; smart appliances; gateway devices; user interfaces and displays; and the enabling ICT (Bojanczyk, 2013; Asare-Bediako et al., 2012). Despite this broad range of components, a single system does not require all to be present, resulting in a variety of HEMS offering different benefits and demand management options. Although “HEMS can be strictly software, strictly hardware, or a combination of both” (Delphi participant), a smart home that connects multiple devices may bring customer convenience and energy savings beyond what has been possible before.

Past research suggests that effectiveness of HEMS varies according to the type of system and its capabilities (Erol-Kantarci & Mouftah, 2011; Strother & Lockhart, 2013; Williams & Matthews, 2007), so a meaningful conversation about HEMS opportunities required the distinction between product types. This chapter proposes, defines, and describes categories for HEMS products.

A review of academic and mainstream literature, coupled with a technology scoping study (see Appendix A), led to the proposition of 12 distinct product categories that make up a home energy management system. These fall into three groups: (1) user interfaces, (2) smart hardware, and (3) software platforms, depicted in Figure 7 and discussed in detail in the following sections.

![Figure 7. HEMS Categories](image-url)
4.1 User Interface

This group of HEMS categories describes those products whose primary function is to incorporate the user into the home energy management process by providing them with information to help make more informed energy use decisions and/or enabling them to implement remote or rule-based control. The most common type of information provided back to the consumer is energy feedback, defined by Karlin et al. (2014) as “information about actual energy use that is collected in some way and provided back to the energy consumer” (p. 381). This may be raw data, such as real time or historical usage data, or processed data, such as comparisons or goal settings (LaMarche et al., 2011). Other types of information, such as demand response prompts intended to trigger behavior-based demand management, may also be provided through the user interface. Ford et al. (2014) describe this type of information as coming from the utility, linked in some way to stress on the electricity grid, and being in the form of an economic incentive to encourage consumers to shift their power demand patterns.

Some user interfaces also allow consumers to remotely control or set rules to control connected appliances via the home area network. In these cases, energy feedback and prompts may also be present, as well as more general feedback about the state (i.e. whether the appliance is on or off, and its patterns of use) of the various connected appliances.

The user interface (often termed “display”) is a key enabler of home energy management, and used by Karlin et al. (2014) as one of the six characteristics critical to developing their taxonomy of home energy management technologies. In this work displays were described as either distributed (i.e. information presented via existing channels, such as a utility bill, website, computer software or phone), autonomous (i.e. an independent wall mounted or portable display), or embedded (i.e. built into the device that collects energy feedback).

These closely relate to the three types of user interface proposed here: Energy portals are those products that engage the user through distributed means; In-home displays are those products, sometimes termed energy consumption display (Wood and Newborough, 2007), and energy monitors (Van Dam, Bakker and Van Haal, 2010; Pierce et al., 2010) that engage users via a stand-alone piece of hardware generally located centrally in the home; and Load monitors, sometimes termed activity based displays (Wood and Newborough, 2007) are those displays embedded into a single piece of hardware that collects information about the energy consumed by a specific appliance or outlet. Each of these product categories are discussed in the following sections.
4.1.1 Energy Portal

This category describes products that integrate with existing hardware (e.g. utility meter or smart appliance) to collect and transmit data. They provide users with feedback about the use of connected devices and/or deliver energy saving prompts to the user and/or enable them to remotely control or automate to use of connected electronic devices. Energy portals provide these functionalities through existing media, such as smartphone apps, websites, or computer software. Although prior research has discussed non-computerized media such as enhanced energy bills (e.g., Karlin et al., 2014; Strother & Lockhart, 2013; Ehrhardt-Martinez et al., 2010) this is not common amongst current HEMS and is not included in our categorization.

The functionality provided by these Energy Portals tends to include the provision of more granular energy feedback than provided by traditional utility bills, displaying weekly, daily, or even hourly energy use. Many energy portal companies partner with utilities to provide additional information, such as generic and/or customized advice about how the user can save energy in the home, comparisons of the user’s energy use to an average or similar customer, and demand response prompts, to consumers.

The control functionality of energy portals allows users to remotely control or automate the use of appliances in the home via a network that connects these portals to compatible devices. Some energy portals are designed to integrate with other home energy management products offered by the company (e.g. Green Energy Options Energynote) while others are designed to integrate with various smart products (e.g. EcoFactor: Proactive Energy Efficiency service).

One produce on the market, SmartThings’s mobile application, is a form of energy portal that enables users to interact with any connected device. Another example of an energy portal is Opower’s Energy Efficiency Solution that enables users to view comprehensive energy and gas usage reports and track past and current energy reduction efforts. Lastly C3 Energy’s Customer Analytics portal enables utility customers to gain energy use information and recommendations based on benchmarks, weather records and building characteristics with the end goal of enabling users to understand and reduce their energy use (see Appendix B).

Figure 8. C3 Energy web-based portal and SmartThings mobile application
4.1.2 In-Home Display

We define an in-home display as a product that collects data from existing hardware, such as a meter, utility, or sensor, or smart device, and provides energy use feedback and/or prompts (such as energy pricing signals) in real (or near real) time via a physical display. It may also enable users to remotely control or automate use of these connected electronic devices. Historically, in-home displays have dominated the market and been the most frequently discussed form of HEMS in the academic literature (Van Dam et al., 2010), where they are also referred to as in home energy displays (Ehrhardt-Martinez et al., 2010), home energy displays (LaMarche et al., 2011), direct displays (Darby, 2006), and graphical user interfaces/displays (Bojanczyk, 2013).

In-home displays may be standalone (e.g. a table-top portable display or a wall-mounted display) or embedded within an existing appliance (such as a fridge or thermostat). They typically communicate with other devices via the home area network to receive information about energy consumption, usually in kWh consumed. Many in-home displays couple with one or more pairs of current transformer (CT) clamps that sense the energy consumption of electricity circuits in the home via a network created by a transmitter to which the CTs are attached. Other in home displays collect and display the energy use of connected appliances via plug load sensors that communicate with the in-home display. They may also be able to receive feedback and prompts via the smart meter or from an external source, for example, Rainforest Automations’ EMU-2 presents users with ambient pricing information in the form of lights, usually with green indicating times of low pricing and red indicating times of high pricing.

Newer in-home displays, such as Wink’s Relay are starting to add in control functionality so that users can remotely control or automate household appliances. This is primarily because of the smart devices (appliances, lightings, plugs and thermostats) that are beginning to be adopted and, while most make use of energy portals to enable control, many companies are also exploring the use of integrating an in-home display to add additional benefits for users. Examples of in-home displays currently available in the US include Wink’s Relay, Rainforest Automation’s EMU-2, and Energy Inc.’s TED 5000 series (Appendix B).

Figure 9. Rainforest Automation’s EMU-2, Wink’s Relay, and Energy Inc.’s TED 5000 series
4.1.3 Load Monitor

We define a load monitor as a single, non-communicating piece of hardware that serves as a proxy between the energy source and energy-consuming device (i.e. between the wall outlet and an appliance), collecting and displaying data about the energy consumption of the connected appliance or appliances. The information they collect remains on the load monitor itself unless manually loaded onto a computer via a physical connection. In this way, the information collected by the load monitor may be shared upstream, but the actual load monitor does not communicate across a home area network. Information flow is one way, from the connected load (usually a regular appliance) to the monitor.

Most load monitors, sometimes called activity based displays (Wood and Newborough, 2007), plug in electricity usage monitors (Hochwallner & Lang, 2009), plug monitors, outlet level monitors and outlet readers (LaMarche et al., 2011), plug in devices (Fitzpatrick & Smith, 2009), and distributed direct sensors (Froehlich et al., 2011), are plug-in devices that consist of an outlet and a display. To measure and view the energy use of a device, the user simply plugs the device into the load monitor’s outlet and information is displayed on a digital screen. The most basic load monitor displays power use of whatever device is plugged into it, while others might additionally show cost or greenhouse gas emissions.

Load monitors currently available include P3 International’s Kill-a-Watt, Belkin’s Conserve Insight Monitor, and Reliance Control’s AmWatt (Appendix B). P3 International’s Kill-a-Watt has over 1800 customer reviews on amazon and is a number one best seller among “voltage testers.” It collects data about the supply voltage and frequency, as well as the current drawn by connected devices, and uses this to calculate and display power demand (in kW) and energy consumption (in kWh) of whatever device is plugged into it. Belkin’s Conserve Insight Monitor, which also displays the real time power demand and energy consumption of plug in devices, also estimates the cost of running the device as well as the associated carbon dioxide emissions.

![Image of load monitors](image)

Figure 10. Belkin’s Conserve Insight Monitor P3 International’s Kill-a-Watt, and Reliance Control’s AmWatt
4.2 Smart Hardware

This group of HEMS categories describes those products that physically enable household energy demand to be controlled such that the energy demand patterns of particular appliances are modified to meet particular objectives. Devices are made smart by integrating monitoring and control, via the addition of sensors, storage, software and operating systems, and/or as ports and protocols to enable communication (Heppelmann & Porter, 2014).

While the most basic smart hardware contains sensing and/or communicating networking chips, enabling data collection and automation, more advanced options enable higher degrees of automation with more settings, wireless two-way utility communication for demand management control, delayed start functions, and pricing signal control (Donnelly, 2010). These novel sensing and control algorithms, characterized “by the autonomy of their programmed behavior, the dynamicity and context-awareness of services and applications they offer, the ad-hoc interoperability of services and the different modes of user interaction upon those services” are typical of these more advanced smart hardware products (Ferscha & Keller, 2003).

There are a number of devices in the home that have had “smarts” added to them in this fashion. Smart appliances and smart thermostats have been around for a few years now, though the level of intelligence implemented is continually improving, while smart lighting is a newer addition to most homes. Smart plugs enable “smarts” to be retrofitted to older non-smart appliances through the use of hardware that sits between the energy consuming appliance and the energy source. As more smart hardware is added into consumers’ home, smart hubs enable these products to communicate across a single home area network. The following sections discuss these products in more detail.

Figure 11. Smart Hardware
4.2.1 Smart Appliances

A smart appliance is defined in the literature as one which “uses electricity for its main power source, which has the capability to receive, interpret and act on a signal received from a utility, third party energy service provider or home energy management device, and automatically adjust its operation depending on both the signal’s contents and settings from the consumer.” (Association of Home Appliance Manufacturers, 2010) In addition the embedded sensors, microprocessors may enable the smart appliance to collect information about its energy demand patterns, which can be transmitted across the HAN so that users can view on a connected display, and/or used to optimize demand through algorithms that are built into the appliance or reside in the product cloud.

A smart appliance may communicate either with the smart meter (via a home area network to which both are connected) to provide information back to the utility, or with a cloud based platform by sending energy usage information to be analyzed or receive control commands. A smart appliance may have an embedded display from which the user can control its setting and/or view energy use information. Additionally, many smart appliances utilize mobile apps that allow the users to view their status and control them from their smartphone or tablet and are thus broadly described as "domestic appliances with integrated intelligence and communication systems” (Asare-Bediako et al., 2012).

Smart appliances have long been envisioned by leading appliance manufacturers. Back in 1957, RCA-Whirlpool had detailed working products for their “Miracle Kitchen,” where they outlined a home management vision yet to be realized. However, we are now starting to see manufacturers pursuing smart appliances with a market ready emphasis. Currently, the majority of smart appliances are kitchen and laundry appliances such as refrigerators, dishwashers, clothes washing, and drying machines. For example, in their latest showing at consumer electronics show (CES), appliance manufacturer Whirlpool describes connected appliances as ones we are familiar with but incorporate information and communication technologies; “instead of you having a one-way interaction with your appliances, your washer could let you know the best times for energy usage and your fridge could send you food preservation notifications” (Wollerton, 2014). This leads to both information gathering and control enabling features to benefit the end customer.

Manufacturers of smart appliances include major home appliances companies such as General Electric, LG, Samsung, and Whirlpool. Some of the smart appliances currently available to customers in the US include GE’s Brillion Profile Oven, LG’s ThinQ refrigerator, and Whirlpool’s Smart Washer with 6th Sense Live technology. All three of these appliances can be monitored and controlled remotely by the user via a mobile app and are designed to run efficiently; Whirlpool’s Smart Washer, for example, connects to the smart grid to optimize energy use and track how much energy it is using.
4.2.2 Smart Thermostats

In line with the definition used for smart hardware, a smart thermostat is defined as one that enables the power of the connected HVAC unit to be controlled using remote or rule-based mechanisms, such that the energy consumption used to heat and cool is modified to meet particular objectives. Some smart thermostats (often called programmable thermostats) enable on-board rule based control whereby the user can set a variety of time points each day for a different set-point temperature, enabling energy to be saved by reducing the use of heating and cooling equipment at times of the day when it is not needed ( energystar.gov). Some smart thermostats add to this user-schedule control and offer optimization of energy use through the use of machine learning algorithms that are either built into the device or reside in the cloud. Many smart thermostats also utilize some type of communications protocol (often Wifi) so that users can view and adjust their settings remotely via a compatible smartphone app or website.

Thermostats receive a lot of attention amongst HEMS companies (Nest, Ecobee, Opower’s Thermostat Management, etc.) because heating and cooling accounts for, on average, about 47% of a home’s energy use in the US (eia.gov). Though California homes, on average, require less heating and cooling that the rest of the US, heating and cooling is still makes up a significant portion of the state’s residential energy use at about 31% (eia.gov). The Consumer Electronics Association (Parks Associates, 2014) recently released a market survey report showing that smart thermostats are the most sought after smart home device. In addition Lowe’s market survey (Loew’s 2014) identified temperature control as the desirable control capability a user could perform while still in bed.

Smart thermostats have been a very active product category over the last 5 years. We have identified three market-leading products based on popular press and marketplace availability. Smart thermostats currently available to customers in the US include Nest’s Learning Thermostat, Honeywell’s Lyric, and Ecobee’s Ecobee 3 (see Appendix B). All these have learning capabilities and can be monitored and controlled remotely via an energy portal.

Figure 12. Nest’s Learning Thermostat and Ecobee’s Ecobee 3
4.2.3 Smart Lighting

Smart lighting products are defined as those that incorporate sensors, microprocessors, and controllable switches or relays to offer automated control functionality, such as scheduling, occupancy control, and daylight harvesting, into traditional lighting solutions; eliminating over-illumination and unnecessary usage to reduce the lighting demand of a building. These systems may also enable communication such that users can view and adjust control settings or energy patterns of the lights remotely. Many systems support demand response programs, so that lights can be automatically dimmed or turned off in response to a signal from the utility.

Residential lighting makes up 14% of all residential electricity use within the US (eia.gov) and there is an industry trend towards energy efficient lighting. For example, many smart lighting products use LED bulbs, which are becoming more and more commercially available and affordable for the residential light market. Unlike incandescent bulbs that just consist of a simple electrical filament, LED bulbs require electronic circuits (drivers) to deliver the right voltage and current to the light emitting semiconductor diodes. Incorporating additional electronic circuits that also operate at similar voltage ranges of the LEDs is a natural engineering fit on top of the energy savings of this lighting technology. This is a core reason why most of the smart lighting products identified incorporate LEDs.

Another market trend among smart lighting is the added benefit of awareness, which enables both energy savings and enhanced convenience. Capabilities of aware lights include the ability to gradually turn on to gently wake up the user, sense room occupancy to turn on or off accordingly, sense ambient light and adjust brightness accordingly, and learn user behaviors over time to optimize usage. Additionally, many of the smart lights (Philips Hue, LIFX, etc.) can change color based on control functionalities. LIFX puts it as “going from black and white television to full-color HD… Imagine the ability to transform the ambience of your home or workplace using your smartphone.” (lifx.co) We are seeing color as an added benefit of such technology. Smart lighting currently available to customers in the US includes Belkin’s WeMo LED lighting Phillips's HUE, and GE’s Link (see Appendix B for more details).

Figure 13. Belkin’s WeMo LED lighting Phillips's HUE, and GE’s Link
4.2.4 Smart Plugs

A smart plug is defined as a separate piece of hardware that serves as a proxy between the energy source and energy-consuming device, which can control and/or provide feedback about the energy-consuming device. Smart plugs include outlets, switches, power strips that enable users to control devices and appliances plugged into them. They enable control signals to be sent to connected appliances via remote commands or algorithms that are built into the device or reside in the product cloud. Many smart plugs can additionally provide feedback about the energy consumption of connected appliances. Most smart plugs enable users to remotely control the devices plugged into them via a smartphone and accompanying mobile app or other via any Internet-enabled device.

Smart plugs turn an unconnected product into a connected one, enabling customers to receive many of the functionalities offered by smart appliances with their existing, traditional appliances at a much lower cost (smart plugs are usually sold for $25-$50 each). While smart plugs may not offer some of the more sophisticated features that smart devices/appliance can offer, such as learning capabilities, their wide range of applications make them critical component in the smart home ecosystem. Smart plugs currently available to customers in the US include Wink's Tapt Switch, Belkin's WeMo Switch, and ThinkEco's Modlet (Appendix B). Aricent Group (2013) outlines smart switches as a crucial component for the future of HEMS, stating that such devices will eventually be built into home walls rather than sold separately as plug in devices.

![Wink's Tapt Switch, Belkin's WeMo Switch, and ThinkEco's Modlet](image)

Figure 14. Wink's Tapt Switch, Belkin's WeMo Switch, and ThinkEco's Modlet
4.2.5 Smart Hubs

We define a smart hub as a device that enables and manages interaction between existing smart hardware in the confines of a home. It is the central hub that facilitates smart home devices to be part of a network and take advantage of each other’s capabilities to provide new services to household. It can also act as a gateway to the worldwide web or to another network.

Fundamentally a box of radios, a smart hub allows consumers to connect their existing smart hardware across a common network such that they can be monitored or controlled via a single management portal on a smartphone, tablet, or PC (Higginbotham, 2014a), creating a networked smart home solution akin to the management networks described by Karlin et al. (2014). Over the past few years much of the smart home press has focused around the development of smart hubs (Higginbotham, 2014a), and there is also hype that Apple are getting into the game by adding remote access to Apple TV (Tilley, 2014). This, according to Tilley (2014), is a signal that Apple intends to use Apple TV in a smart hub capacity.

The smart hub market space has also been seeing some high profile acquisitions; summer 2014 saw Samsung purchase SmartThings for $200 million (Wroclawski, 2014), and in October 2014 Nest acquired Revolv (Davidson, 2014), a company with a commercially available smart hub. While this acquisition resulted in Nest retiring the Revolv smart hub (Davidson, 2014), it does point to a strong signal that the smart hub, and more importantly wireless communication interoperability, is crucially important to the connected home ecosystem and the big tech players (Google, Samsung, etc.) are actively developing their strategies through such acquisitions. Conglomerate General Electric (GE) has backed Quirky’s Wink smart hub, which supports Wifi, Bluetooth LE, Z-Wave, Zigbee, and Lutron’s Clearconnect wireless communication standards. Beth Comstock, GE's chief marketing officer, describes the company direction as having "launched a bevy of new connected devices, along with a couple of other initiatives all aimed at driving mainstream consumer adoption of the smart home” (Popper, 2014). Each smart hub supports a variety of protocols; certain products support more protocols than others. Some of the currently available smart hubs include Samsung’s SmartThings hub, Quirky’s Wink hub and Lowe’s Iris hub (see Appendix B for more details).

Figure 15. Lowe’s Iris hub, Samsung’s SmartThings hub, and Quirky’s Wink hub
4.3 Software Platforms

In recent years there has been tremendous growth in smart devices as appliance makers attempt to shift this market place forward; however, they have mostly ended up stumbling over each other in the process. In part this is because consumers don’t purchase a “smart home,” they buy end-point devices - a washing machine, a refrigerator, a heating system - and as a consequence the home energy management market has ended up with “a collection of appliances and home gadgets that offer enhanced functionality but won’t work together in concert unless you happen to buy them all from the same manufacturer.” (Kastrenakes, 2014)

As many smart devices have come onto the market in the past few decades, as have many wireless standards, this has resulted in a less than ideal solution for consumers who may end up with many smart devices each with their own set of rules about how they can be monitored and controlled. Many will also need to connect to devices in the cloud, which “adds latency, additional cost to the device manufacturer and means the programming will fail when the Internet goes down or APIs break” (Higginbotham, 2014w).

As much of the functionality of HEMS is enabled through the transmission of information from a smart device, utility, or third party to the user, and through the signals sent by users, utilities, or third parties to smart devices to enable control, the addition of software platforms that can facilitate and improve the communication of information between users, utilities, and hardware in the home is a key aspect of HEMS. In this section we discuss the three software platforms that have enabled smarter home energy management: (1) smart home platforms, (2) data analytics platforms, and (3) web services platforms.

Figure 16. Lowe's Iris - an example of a smart home platform
4.3.1 Smart Home Platform

A truly smart home needs a way for hardware and interfaces to communicate with one another, and the goal of many home energy management products is to integrate the various smart devices to enable control, cross device communication and a level of automation that wasn’t before realized with silo-ed data exchanges. Whilst the Smart Hub provides physical hardware that enables communication between devices, it tends to offer these services only for those devices produced by a single manufacturer. However there are many devices from different manufacturers coming onto the market, each with an app to manage it and each which uses its own network protocol (Reardon & Tibken, 2014). A Smart Home Platform goes beyond the offerings of a Smart Hub, and provides a combination of “software, embedded systems and cloud expertise” to create a turnkey smart home solution across a variety of hardware partners (Wolf, 2014).

Therefore, we define a Smart Home Platform as a software platform that delivers a managed environment and provides core services to enable a standardized way for devices and appliances to interact and form a home energy management system. This type of platform can be used to run a variety of applications that solve different home needs, allowing users to group different smart hardware products together and manage them using single commands.

Across the marketplace we are seeing smart home platform companies partnering with a variety of smart hardware manufacturers to create smart home solutions that cover all key product categories (including smart lighting, smart thermostats, smart appliances, as well as home security products). This provides a benefit to consumers in enabling them to create a fully integrated smart home solution, whereby smart devices in the home can be managed in a more intelligent and autonomous manner. For example, one piece of smart hardware connected to the “Works with Nest” platform is the Nest thermostat, which has a number of different sensors built in (temperature, humidity, activity, ambient light). If another smart hardware, for example, smart lighting, was connected to the Works With Nest platform, that product should also be able to access the data collected by the sensors embedded in the Nest thermostat; if these two devices can interact, the smart thermostat could message the smart lighting system if it detects fire such that the building lights could flash. Additionally, because lighting is present in every room and could be capable of determining occupancy, they could provide more accurate activity information to the smart thermostat to enable smarter temperature control.

As outlined above, building out an elegant product ecosystem is critical to a company’s smart home platform success. Apple is doing just that despite a current lack of commercially available products; they have partnered with microchip makers Broadcom and Texas Instruments which have started shipping WiFi and Bluetooth chips loaded with HomeKit firmware (Tilley, 2014). This is yet another signal that this tech giant is laying down the foundations (both hardware and software) for their Homekit product ecosystem. Other emerging smart home platforms include Quirky’s Wink platform and Lowe’s Iris platform (see Appendix B for more details).
4.3.2 Data Analytics Platform

This is another type of platform that can be integrated with existing HEM technologies. This platform typically has a data analytics engine at its core and is hosted on the cloud. Connected and powerful computer servers enable it to analyze large volumes of data collected from existing smart hardware and/or utility meters to provide additional insights about energy use patterns. These platforms also provide additional services such as data warehousing, data visualization, and web and mobile communication frameworks that are needed to build cloud based energy management solutions.

These analytic platforms do the heavy lifting for underlying products and services that are offered to homeowners. For example Opower’s Flex 5.5 is an ideal data analytics platform that combines data and behavioral science to produce insightful analytics that can then be delivered out across the many connected energy portals (web, mobile app, etc.). In this way data analytic platforms can be conceptualized as the engines that power the various user facing energy portals.

Another example of a data analytics platform is EcoFactor’s “energy analytics” platform. The focus of EcoFactor’s platform is minimize household heating energy usage through a set of cloud based optimization algorithms, demand response and performance monitoring services. The company has had great success with their pilot programs. A similar heating based data analytics demand response service is offered by Nest. This service is call Nest Rush Hour Rewards and automatically adjusts thermostat settings based on the data analytics around peak use times in order to save the user money (see Appendix B for more details).

Figure 17. EcoFactor’s “energy analytics” platform, Opower’s Flex 5.5, and Nest’s Rush Hour Rewards
4.3.3 Web Services Platform

Both smart home platforms and data analytics platforms tend to be targeted toward the development community and consequently the APIs (application programming interfaces) are not visible to end-users. A new web services platform called IFTTT puts more control in the hands of the end-user. The San Francisco based start-up provides automation service for small tasks between Internet-connected products and services. Once smart hardware products create IFTTT channels in their products, users are to create connections between these channels (and products) to implement additional control functionality through the use of conditional programming statements. This service provides event driven control functionality. For example, the conditional statement &lt;&lt;If raining then blue light&gt;&gt; will trigger the user’s smart light to change its color to blue if it’s raining.

Another web services platform is Intamac’s Enso. Enso is a cloud-based platform that connects smart home devices to the Internet so that users can monitor and manage their devices remotely. Enso utilizes an API library to enable smart hardware companies to integrate almost any product into Enso’s web services. Users are then able to set up notifications and alerts, as well as manage full two-way control of connected devices via an energy portal, such that they can automate devices and control them remotely (see Appendix B for more details).

Figure 18. IFTTT and Intamac’s Enso.
4.4 Protocols and Players

A home area network (HAN) to which smart hardware can connect is a key aspect of home energy management (LaMarche et al., 2011). While not all HEMS include every type of product category described in the sections above, Figure 19 illustrates how these different components may be connected together in a fully integrated smart home. A HAN enables devices to communicate with one another within the home and allows them to connect beyond the home to leverage additional functionalities.

Figure 19. A fully integrated smart home
A common language of communication is required to enable multiple types of hardware to talk to one another across a home area network. This common language is called a protocol; it describes the set of rules governing communication between two networked devices.

WiFi and Bluetooth are the two most prevalent HAN protocols in today’s home, used primarily for Internet connectivity and multimedia streaming purposes. However, both these protocols are power-hoggers and the radios required for their use are expensive, so they are not entirely suitable for emerging smart home applications that may involve multiple battery operated devices that communicate intermittently over long periods of time.

Bluetooth Smart (also known as Bluetooth LE) helps to overcome this by utilizing lower power consumption than traditional Bluetooth, though it also operates over a reduced distance (10m instead of 100m). Other protocols (Zigbee, Zwave) also consume less power for their operation and can support the lower data rate required by home energy management and thus may be more appropriate for smart home applications that involve distributed monitoring and control.

Other protocols, such as Thread and Insteon have been developed to fit smart home applications by companies that have been trying long and hard to break into smart home market from multiple directions including security, energy management, lighting, telecommunication, entertainment, kitchen appliances etc. They have taken this route due to technological limitations of existing protocols or to strategically establish marketplace dominance; however, a consequence of this is an abundance of different protocols that now exist in the HEM space (see Appendix C).

This abundance of protocols to choose from has resulted in different smart home solution providers using different protocols in their products, such that devices from two different vendors may not be able to communicate with one another. An important technological requirement to building a cohesive smart home solution is device interoperability across vendors’ solutions, and to address this concern several companies and organizations with vested interest in smart home market have formed alliances to promote interoperability among solutions. For example, SmartThings, who have developed a hub and platform to enable interoperability, have partnerships across Zwave and Zigbee protocols with companies including Leviton, GE, Aeon Labs, Danalock, Kwikset, 2Gig, Schlage, Fibaro, Dropcam, ecobee, Ecolink, Everspring, FortrezZ, Philips, Intermatic, Sylvania, Jawbone, CentraLite, Evolve, Sonos, Honeywell, Yale, RCS, SmartenIT, First Alert, Remotex, and Enerwave. These products span thermostats, dimmer switches, door locks, smoke alarms, and so on, enabling SmartThings to enable consumers to create themselves a fully connected smart home.

However, there is little allegiance within any of these alliances - typically, companies are part of multiple alliances. For example, SmartThings is in many of the alliances including Thread, Zigbee and Zwave and has built products that support Z-wave, Zigbee and (see Figure 20).
As various alliances start to emerge this opens up the opportunity for platform manufacturers to engage with a variety of developers to start creating integrated home management solutions that more fully meet the needs of their customers. To explore the progression of this market we select 5 major players in the home energy management space and examine their performance according to the following criteria: (1) device interoperability, (2) developer community, (3) product scope, (4) user experience, and (5) brand awareness (Figure 21).

As seen in Figure 21, there is substantial variation between players in terms of their progression along each axis. This could impact on the ability of the HEMS to meet the needs and objectives of consumers (and utilities) and may also impact on the potential savings and adoption rates of different home energy management solutions.
5. HEMS Savings Potential

In this chapter we review past literature on HEMS saving potential and both synthesize past findings from pilot studies and qualify these findings in terms of their methodological limitations, with suggestions for future research. We consider the savings potential of distinct HEMS categories as well as the implications of HEMS functionalities and characteristics for energy savings. This analysis takes a user-centric approach to savings, concentrating on the potential household level savings rather than grid-level, without invoking adoption rates or market projections. The goal of this approach is to highlight the savings potential as it may be applied to and perceived by individual consumers.

5.1 Savings from Information-based HEMS

As outlined in Chapter 3, HEMS have two primary information functionalities: feedback and prompts. Over 100 empirical studies testing the effectiveness of providing energy information including energy portals, load monitors, and IHDs, have been conducted over the past 40 years. Several reviews of this literature have appeared in recent years. Four of these reviews (Darby, 2006; Ehrhardt-Martinez et al., 2010; EPRI, 2009; Fischer, 2008) analyzed past empirical studies of energy feedback through the methods of qualitative literature review, where a set of empirical studies on a topic are “digested, sifted, classified, simplified, and synthesized” (Manten, 1973, p. 75). They have concluded that feedback is generally effective, but its effectiveness is immensely variable, ranging from negative (i.e. increase in energy consumption) to up to 20% in energy savings. To explain some of this wide variation, reviews suggest that there are characteristics of feedback that moderate (influence) its effectiveness.

While these reviews suggest significant potential savings, results must be interpreted with caution because effect sizes are not calculated, reported effects are not weighted, and inferential tests are not performed to determine whether observed effects are statistically significant across studies (Rosenthal & DiMatteo, 2001). Additionally, differences between studies related to research settings, methodology, and characteristics of the feedback provided (i.e. feedback format, type, frequency, etc.) were not analyzed inferentially to determine whether they significantly moderated the effectiveness of the interventions.

To address these limitations, members of the current research team conducted a meta-analysis of 42 feedback studies in order to assess the overall effectiveness of energy feedback as well as the moderating effects of specific feedback characteristics on savings outcomes (Karlin, Zinger, & Ford, under review). Since both differences in effects and the number of studies that included each level of a variable may be relatively small (especially as compared to overall effect sizes), the techniques of meta-analysis are useful because they estimate the statistical significance of the differences. These key differences lead to more reliable conclusions than “eyeballing” self-reported findings or “vote counting” (Cooper & Hedges, 1994).
Previous qualitative reviews (Darby, 2006; Ehrhardt-Martinez et al., 2010; EPRI, 2009; Fischer, 2008) reported average savings of 8-12%, but meta-analysis results suggest the actual expected savings are closer to half of that. When taken together, the 42 studies had an unweighted mean $r$-effect size of .1174 (~12% savings). However, this effect size estimate does not take into account the variability in sizes of the studies nor does it take into account the possibility of between-study effect size variance. Therefore, we conducted both a fixed effect and random effect meta-analysis. The fixed effects model obtained a mean effect size of .0397 and the random effects analysis obtained a mean effect size of .0712; both were significant at the $p < .0001$ level. These analyses suggest that feedback results in statistically significant energy savings, but that the true effect is typically in the range of 4-7% savings.

While analysis revealed a significant positive effect for feedback, the studies varied greatly both in terms of the information provided and their effects on energy savings. A statistical test of the heterogeneity among the effects was significant ($p < 0.001$), suggesting that these effects vary significantly based on key variables related to the study and/or treatment. We therefore tested for moderating effects of characteristics related to the way that information was provided. The following statistically significant findings emerged:

1. Goal comparisons were most effective. The four studies with goal comparisons had the highest average effect size, followed by the seven studies with historical comparison, and finally by the two studies with social comparison ($p=.016$).
2. Combining feedback with other interventions increased savings. Three studies were identified where feedback was combined with a goal-setting and two combined feedback with an incentive; effect sizes for these "combined" interventions were significantly higher than studies using feedback alone. ($p = .037$).
3. Computerized feedback had higher effect sizes. The feedback medium in the studies included billing, door hangers/cards, in-home displays, and computer applications. Feedback provided via computer was more effective than feedback provided via any of the other medium ($p = .083$).
4. The shortest and the longest studies were most effective. Study duration ranged from less than a month to more than two years. When analyzed, studies of less than three month and more than one year were more effective than those from 3-12 months ($p<.0756$).

These suggest that significant more research should be conducted into what types of energy information are most effective, rather than continuing to test HEMS vs. control in simple RCTs. The next section discusses specific findings for various types of HEMS that serve a primarily information function.
5.1.2. User Interfaces

User interfaces (load monitors, in-home displays, and energy portals) have historically offered primarily information (feedback), although some are evolving to include control functionalities. Research conducted to-date on each type of interface is presented here.

Energy Portals. Opower is the largest provider of residential energy portals and the majority of studies on energy portals have used their platform. Their platform, and others like it, employs a Software as a Service (SaaS) model, in which they provide energy use data to utility customers over the Internet and via Home Energy Reports (HERS). In these presentation formats, energy use feedback is provided alongside social comparison data and energy savings tips, or prompts. They cite the average electricity savings across all their programs as 1.5-2.5% (Opower, 2014).

Load Monitors. Load Monitors like the Kill A Watt are advertised as having the potential to “save $100’s on electric bills” (P3 International, 2014). Studies indicate that appliance-level feedback can yield savings from 12-20% (Dobson & Griffin, 1992; Haakana, Sillanpää, & Talsi, 1997; Mansouri, & Newborough, 1999; Wood & Newborough, 2003; Ueno et al., 2005; Ueno et al., 2006). In some of these studies, the appliance-level feedback was offered for multiple appliances on a single interface at one time or offered in conjunction with an in-home display. However, most of these were pilots of concept products or technologies developed specifically for the respective studies rather than products on the market. Therefore, little is known about the potential unique contribution of commercially available load monitors to energy savings.

In-home Displays. Of all HEMS categories, in-home displays (IHDs) have been investigated the most in field studies. Their effectiveness ranges from 0-18% savings (Allen & Janda, 2006; Harrigan, 1992; Hutton et al., 1996; Matsukawa, 2004; Mountain, 2007; Parker et al., 2008; Sipe & Castor, 2009; Wood & Newborough, 2003). Some research indicates that IHDs are most effective in the short-term, when consumers experiment with energy use to determine and address inefficiencies, and that usefulness can dwindle over time (e.g., Van Dam et al., 2010), but this claim has not been empirically validated. Studies of IHDs with demand response prompts have been found to be effective in shifting use from peak to off-peak times, but evidence is inconclusive in terms of overall energy savings (Sexton, Johnson, & Konakayama, 1987; Martinez & Geltz, 2005).

IHDs also include displays embedded in smart hardware, such as thermostats and refrigerators; savings from these displays may be attributed to feedback and prompts provided, such as mobile notification when appliances are left on or when washing or drying cycles are completed to avoid forgetting and re-running. One report (Sastry, Pratt, Srivastava, & Li, 2010) estimates 3-6% savings across smart refrigerator/freezers, clothes washers, clothes dryers, room air-conditioners, and dishwashers. However, this estimate was based on the qualitative reviews of feedback studies mentioned in the previous section, which assessed feedback effectiveness in the context of user interfaces or non-technological feedback (e.g., enhanced billing) and not actual smart appliances. Therefore, future research is required to validate these claims and understand the savings potential associated with this specific type of IHDs.
5.2 Savings from Control-based HEMS

While research on information-based HEMS significantly pre-dates that of control, most emerging HEMS include control functionalities, which are enabled by smart hardware (e.g., appliances, thermostats, lighting, plugs). Characteristics of control functionalities, such as the controlling source (user or third party), type of control, level of intelligence, and type of loads controlled may all impact on the degree of savings achieve but empirical field studies investigating these variables are extremely rare and no conclusions can be made at this stage regarding how these variables may moderate the effectiveness of control. Instead, we discuss findings from smart hardware studies based on simulations, estimates, laboratory tests, and self-studies by manufacturers. They are presented to illustrate potential savings, though we note that limitations in methodology prevent us from drawing firm conclusions about savings potential.

5.2.1 Smart Hardware

**Smart Appliances.** Smart appliances have mainly been studied in terms of demand shifting, rather than energy reduction, potential. A series of reports by SCE (2012a, 2012b) involve laboratory tests of demand response (DR) savings potential of smart appliances. Findings include demand reduction of 100 W for a smart refrigerator during Spinning Reserve events with demand reduction of approximately 100 watts (W), but power actually increased a little during Delay Load events (SCE, 2012a). They also demonstrated that a smart dishwasher can achieve demand reduction up to 1 kW (SCE, 2012b). These findings are somewhat inconsistent with one pilot test of a networked HEMS (a smart hub providing a home area network to which multiple smart appliances and smart plugs connect, and an in home display and/or energy portal enabling customers to control the appliances and respond to DR signals) deployed in five homes in SCE territory (i.e., dishwasher only resulted in a reduction of 140 W; NegaWatt, 2013). Given such diverse methodologies and findings, in addition to the very small real-world sample and conflation of multiple HEMS categories in the one field study, it is impossible to draw firm conclusions about the DR savings potential of smart appliances.

**Smart Thermostats.** Little research is yet available regarding the effectiveness of smart thermostats. Some manufacturers have conducted their own analyses or hired third parties to assess effectiveness. However, these findings are presented on manufacturer websites and in popular media without details of the methodologies involved for critique and comparison. For example, Greentech Media (Aug. 26, 2014) reports that the Nest thermostats leads to load reductions of 1.18 kW per thermostat during demand response events and average AC runtime reduction of about 5%. The same article reports that EcoFactor helped utility NV Energy in Nevada roll out a program consisting of smart thermostats coupled with demand response programming and HVAC performance monitoring that independent researchers claim led to even greater savings than Nest (e.g., cutting residential AC usage by 11%). This supports the theme that more networked HEMS generally produce more savings, but comparison of such distinct pilot studies is insufficient to draw firm conclusions, especially when the details about respective methodologies are unavailable. Systematic, comparative, replicable research is required.
Programmable Thermostats. We also briefly review the evidence of savings associated with programmable thermostats here as a less evolved sub-category of smart thermostats for which the control features are always user-based (never third party) and there are no advanced intelligence features such as machine learning. Studies into the effectiveness of programmable thermostats in homes date back to the 1970s when they generated a rule-of-thumb that expected energy savings are 1% for each degree Fahrenheit of temperature in an 8-hour nighttime setback period (Nelson & MacArthur). These studies, however, were based on simulations and gas or oil-based space conditioning systems. Later research revealed much lower, even non-significant, savings for electricity-based systems, especially with heat-pumps (Nevius & Pigg, 2000). User behavior is critical to achieving savings with programmable thermostats. For example, Peffer, Pritoni, Meier, Aragon, and Perry (2011) reviewed user studies and concluded that almost half of programmable thermostat owners do not use the available programming features, suggesting usability factors impede savings. Nevius and Pigg (2000), however, found that owners of non-programmable and programmable thermostats used about the same amount of energy for space conditioning, suggesting motivated users are as likely to set non-programmable thermostats daily as they are to use programming features when available. These studies exemplify the potential problems with assumptions underlying simulation studies of HEMS savings potential that fail to account for differences in user behavior in both the implementation of new technologies and the implementation of older technologies as a baseline for comparison.

Smart Lighting. The unique savings potential of smart lighting has not been studied in the residential sector, but considerable studies have quantified its potential in the commercial sector. The Electric Power Institute (EPRI, 1993) and the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE, 1989) estimate that smart lighting in commercial buildings results in an average savings of 30%. The savings potential is proportional to the degree of sophistication in the sensor systems (Garg & Bansal, 2000; Guo, Tiller, Henze, & Waters, 2010). A study based on simulations of residential buildings (Chua & Chou, 2010) suggests that CFLs coupled with smart lighting may allow up to 7% reduction of total electricity consumption at home, but they did not provide a statistic for the unique contribution of smart lighting to savings and their estimations were based on assumptions of user behavior. Future real-world studies of savings associated with smart lighting in the residential sector are needed.

Smart Plugs. One report for San Diego Gas & Electric (SDG&E) by NegaWatt Consulting (2012) installed smart plug strips with DR potential in six homes and found an average instantaneous drop of 5.5 kW in response to a simulated DR event. They noted that the drop would be less for homes where high intensity energy consuming devices (A/C and/or pool pumps) were not plugged into the strips and the drop would not likely last throughout the entire DR event (e.g., A/C change in setpoint only delays it turning on). NegaWatt Consulting concluded that “energy and demand savings with this technology will inherently occur unless the customer opts out of load reduction during a DR event” and that “the level of the load reduction directly depends on number and type of DR enabled devices, the consumption of each device, and the degree to which the homeowner wishes to reduce load (i.e., PCT setpoint offset)” (p. 27).
There has been sparse quantitative investigation into the effectiveness of smart plugs in the commercial sector—particularly smart plug strips. Acker, Duarte, and Van Den Wymelenberg (2012) installed occupancy sensor plug strips (WattStopper Isole) and load sensing plug strips (BITS Limited) in office buildings and found an average savings of 0.60 kWh per square foot of office space per year (savings up to 163 kWh/yr per plug strip and up to 85.4 kWh/yr per device controlled by plug strip). More in-depth studies of smart plugs in homes are needed.

5.3 Savings from Integrated Solutions

Many scholars project that HEMS savings potential is positively related to the degree of connectivity (Strother & Lockhart, 2013). Williams and Matthews (2007) estimate that programmable thermostats save around 3% whereas 26% can be saved with “an integrated system that includes monitoring and control of appliances, plus zone heating/cooling” (p. 239). These estimates are based on assumptions about household behavior and inefficiencies derived from the DOE Residential Energy Consumption Survey (RECS).

Companies are also involved in perpetuating the concept that integrated solutions offer greater savings than single smart hardware/user interface solutions. For example, EcoFactor (2014) advertises that their Proactive Energy Efficiency Service saves 10-15% more energy than programmable communicating thermostats. Nest claims that their portal with demand response prompts, Rush Hour Rewards (RHR), has “helped achieve an incredible 55% reduction in energy use during peak times” (Nest, 2014, ; not noted whether per household or per thermostat or per total participation), with low instance of consumer overrides (reported as 14% of participants). According to Greentech Media (2014), EcoFactor reports that their Automated Demand Response Service contributes to load reductions up to 3kW per home and 2.4kW per thermostat, noting that these results are 25% greater than other DR programs. It is difficult to assess this information because the sources provide few methodological details.

5.4 Limitations of Savings Estimates

While the literature to-date presents evidence supporting potential energy savings from HEMS, further research is still needed to answer the questions of how and for whom HEMS works best. As seen in the previous sections, the results of past studies have varied, with effects ranging from negative (i.e. increase in energy consumption) to large effect sizes (over 20% savings). These results suggest that the effectiveness of HEMS varies based on how and to whom they are given.

Since literature review (as presented above) serves to aggregate findings from the results of multiple studies, results are often referred to as synthesis-generated evidence, as opposed to the study-generated evidence that comes from the individual studies which are analyzed (Cooper, 2010). While only study-generated evidence is able to make causal attributions (due to variation between study samples and procedures), synthesis-generated evidence can be useful for exploring associations not tested in individual studies and providing suggestions for future research. Based on the current review of HEMS studies, we identified five primary suggestions:
1. Integration of **theory** into hypothesis generation and design to better interpret results;
2. Testing of multiple variables via **factorial designs** to identify and isolate variation;
3. Greater attention to the **physical design** of HEMS to reflect user needs;
4. **Improved reporting** of methods and results to enable replication and interpretation; and
5. Additional **data collection** to allow testing of how and for whom HEMS are effective.

### 5.4.1 Integration of Theory

One major limitation of HEMS research conducted to-date is a lack of theoretical integration and failure to test hypotheses through isolating variables within treatment conditions. To understand the effects of an intervention such as HEMS on behavior, it is important that studies are designed in order to isolate and test key variables of interest. This task is generally accomplished through the development and testing of theory. Linking research to theory is vital to be able to tie findings back into the ideas that inspired the study in the first place and explain variations between conditions. If the underlying theories or hypotheses of a research design are not fully articulated, then the results do little more than explain how the presence of an intervention is better than the lack of said intervention. While interesting, this approach does little to further knowledge.

### 5.4.2 Factorial Designs

In addition, the study designs themselves often failed to test the hypotheses or ideas presented. Over half tested a simple treatment (HEMS) vs. control (no HEMS) group, which means we can’t determine what variables led to the treatment effect, or which technologies are most effective. Among those that did have more than one intervention group, conditions were often confounded (e.g., HEMS & goal-setting), preventing us from determining which strategy was responsible for savings. Although there was a great deal of variety in the interventions employed between studies, just over half included more than two groups to assess variation within studies.

Of those that had more than one intervention group, most featured designs in which treatment groups received different conditions (e.g., control, feedback, feedback plus rebate) but without fully crossing conditions to isolate the treatment effect of each variable. To correct for this, factorial designs are recommended in future research to test research hypotheses and to isolate treatment conditions. To fully understand the interaction between HEMS and incentives, for example, it is important to not only have a group that receives HEMS technology and incentives, but also a group who receives only incentives and one that receives only HEMS. Completely balanced designs allow for the variables themselves as well as the interactions between variables to be better understood. Only five of the reviewed studies utilized a complete multi-factor ANOVA design or multivariate regression model to isolate and analyze the relationship between conditions. Four of them (Kurz, Donaghue, & Walker, 2005; Mansouri & Newborough, 2003; Seligman, Darley, & Becker, 1978; Winett et al., 1982) tested a factorial design with feedback and another intervention and one (Robinson, 2007) included a factorial design of comparison message (historic vs. social) vs. medium (email vs. mail); more like this are greatly needed.
5.4.3 Improved Reporting

We also identified a need for more comprehensive presentation of methodology and results to enable greater replication and interpretation of findings. Many studies failed to present a clear and comprehensive report of the methodologies employed as well as the specific details of the intervention strategies tested. The way that participants were recruited and assigned to treatment conditions was unclear or not specified in many reports; methods featured broad statements about populations consisting of “city residents” or “low-income customers” being recruited by a “postal survey” or “invitation”. Additionally, specific details of the treatment were not explicitly described in such a way that would enable replication. Few details were given about design features or the specific information provided to subjects. Such omissions result in parsimonious reports but also decrease scientific rigor. Replicability is a core facet of the scientific method and refers to the inclusion of all critical methodological details when presenting study findings. It enables findings to be substantiated or refuted and is a basic principle of scientific writing.

Additionally, the presentation of statistical data was inconsistent. Echoing a previous meta-analysis of energy conservation interventions (Abrahamse et al., 2005), only a handful of studies reported means and standard deviations for the treatment groups, which is standard practice in the presentation of experimental research. Several studies failed to provide any specific statistics at all, simply reporting whether the findings were “significant” or the intervention “worked.” The presentation of any statistical (or qualitative, for that matter) findings should be clear and comprehensive, in order to allow transparency in assessing study findings. Simply saying that an intervention was “effective” is not nearly as precise as providing the means and standard deviations for the treatment and control conditions or telling the reader which inferential tests were used (e.g., \(t\)-test, ANOVA), along with provision of the test statistics and associated \(p\)-value. More than a suggestion, this is a strong request of all future researchers in this area.

5.4.4 Design and Presentation

As suggested above, several characteristics related to the design and presentation of HEMS can impact the way in which they are perceived, interpreted, and acted upon. However, there has been limited work investigating responses to different types of user interfaces or control technologies beyond style of energy measurement and comparison messages. Less than half of the reviewed studies included a graphic or description of the user interface or physical HEMS technology and even fewer compared different display formats using (e.g., controlling for) the same technology. The few studies that have investigated displays did find differences in response based on the type of graph used (Egan, 1998; Ford & Karlin, 2013) and comparing ambient (e.g., light changing color) to factual (numbers indicating kWh consumption) feedback (Ham & Midden, 2010). As indicated by these studies, successful design of HEM technologies can greatly benefit from psychological testing of the designs being used most in practice so that design can take into account principles drawn from cognitive and social psychology. As such, it is suggested that psychologists work more closely with designers and design researchers to test theoretically derived design parameters in experimental settings.
A recent market forecasting (Strother & Lockhart, 2013) suggests that IHDs are on their way out because of the cost-effectiveness of energy response portals that require no hardware and can offer similar functionalities. However, it is important to recognize that existing research into the effectiveness of any type of HEMS is (a) limited by the products available to assess and (b) not purely a function of technological capabilities, but also enabled or constrained by design features, which Froehlich, Findlater, and Landay (2010) note have been understudied in eco-feedback research. The majority of IHDs that have been studied are very utilitarian in design, offering text-based digital feedback, but more recent models include ambient feedback (e.g., Wattson, Joule, and Ambient Energy Orb) that some research suggests is more effective in promoting conservation (Ham & Midden, 2010) contribute to longer lasting effects.

5.4.5 Data Collection

Finally, part of the limited understanding of HEMS savings is due to the way studies are typically evaluated. Most use the amount of energy use (measured in kWh) as the dependent variable for measuring effectiveness. Although this may be an ideal measure of whether energy interventions work, additional information collected could add significantly to our understanding about how and for whom they work. While the ultimate goal of these interventions is energy savings, it is important to understand why behavior is (or isn’t) changing and what (if any) relationship between the intervention and behavior change exists. In their review of intervention studies, Abrahamse et al. (2005) found that “underlying determinants of energy use and energy-related behaviors have hardly been examined”. Although this situation has improved in recent years with increased evaluation research, significant variation remains in the variables collected and questions used, making comparisons across studies difficult.

Reviewing the HEMS literature, while three quarter of the studies collected some data beyond energy (kWh) savings data, we found little consistency in the way that these data were collected or measured. Data were collected primarily through surveys (65%), interviews (31%) and focus groups (6%) and were collected on demographics (64%), behavior (62%), user experience (58%), attitudes (27%), and knowledge (21%), but there was significant variation in the way that data was collected. Specific scales were only found in five articles (10%) and no standard tools or metrics currently exist to conduct such an assessment comprehensively and consistently. Evaluation consistency would improve our overall ability to account for variation in treatment effects and to verify savings.

Such standardization is common in related fields such as education and psychology, but have yet to take hold in energy program evaluation. Such measurement would complement rather than replace traditional measures of program effectiveness; they could yield useful insights into effective program design and increase our ability to move beyond testing individual intervention strategies for their effectiveness to modeling and predicting the effectiveness of future interventions based on an understanding of how and for whom they are effective. Such knowledge is essential for behavior-based programs like HEMS to take their rightful place in utility energy efficiency and DR programs.
6. HEMS Adoption

Chapter 5 discussed HEMS savings potential of HEMS but the overall impact of HEMS depends upon not just savings but also HEMS adoption. In general terms, the total energy savings resulting from HEMS is equivalent to the number of adopting households multiplied by average savings per household (Figure 22). Adoption is a critical part of the equation; therefore, in this chapter we review current knowledge about HEMS adoption.

![Figure 22. The HEMS Savings Equation](image)

6.1 Diffusion of Innovation: An Overview

We situate our analysis of HEMS adoption within the context the innovation-decision process, a conceptual model in Rogers (2003) Diffusion of Innovation theory (see Figure 23). Diffusion of innovation details both the general process by which a technology cluster spreads among individuals as well as the intrapersonal process by which an individual learns about, assesses, and decides to adopt or reject an innovation. A technology cluster consists of one or more distinguishable elements of technology that are perceived as being closely interrelated (e.g., HEMS). We will discuss HEMS adoption in terms of the five stages of the innovation-decision process (knowledge, persuasion, decision, implementation, and confirmation), as well as two additional influential factors: individual characteristics and communication channels.

The knowledge stage refers to the consumer’s awareness of the existence of a technology and how it works. Some awareness necessarily precedes the persuasion stage, which is when a consumer forms an attitude toward the technology or cluster, influenced by how they perceive it to align (or not) with their own needs and values. If it is initially appealing, further knowledge-seeking may follow and eventual decision to adopt, wait, or reject the technology (decision stage). The implementation stage follows, as the consumer puts the technology into use. As this occurs, the consumer seeks to confirm her decision by assessing how well it performs in terms of her expectations (the confirmation stage). Through implementation and confirmation, knowledge and persuasion with respect to the technology can change based on her experience with it.
Both individual characteristics and communications channels also influence all elements of the innovation-decision process (knowledge, persuasion, decision, implementation, and confirmation). Individual characteristics include personal and household demographics and general attitudes and values. Communication channels are interpersonal or mass media sources by which consumers learn about, receive evaluative messages about, or acquire the technology. Communication channels are emphasized most in the knowledge, persuasion, and decision stages, but they are relevant in all of the innovation-decision stages as they represent the social environment of the adopter.

This chapter aims to review existing literature on HEMS adoption — those who independently and actively adopt HEMS. Where such literature is sparse, we also include relevant findings from studies where HEMS users were recruited and studies of naturalistic adopters of similar technologies (e.g., home energy audits). We also include some findings from a recent study conducted by two of the study authors (Karlin et al., in press), which we refer to as the feedback diffusion study. While we analyze data in reference to Diffusion of Innovation Theory, in many cases, ours in the only research that was informed by the conceptual framework presented above and is the only dataset we could identify that collected data about all stages of the entire innovation-decision process. We hope to extend this work to address the adoption of HEMS, more, with a more recent and strategic sample (i.e., ratepayers within a specific utility territory).
6.2 The Knowledge Stage

Knowledge refers to consumer awareness of the technology, including awareness of its existence and how and why it works, and is generally considered the first stage in the innovation-decision process. Lack of consumer awareness and knowledge is cited as a barrier to HEMS adoption (Williams & Matthews; 2007) and energy efficiency adoption more broadly (Geller & Nadel, 1994). Researchers have just recently begun to conduct much-needed market-scoping surveys focusing on “smart homes” (Lowe’s, 2014; Parks Associates, 2014), which are reviewed in this section. While useful, it is still preliminary and further research is needed to assess consumer knowledge of HEMS and specific HEMS categories.

King Brown Partners (2011) ran focus groups on perceptions of smart home, and concluded that awareness of smart home technologies is “far from universal” (p. 4). Nearly all participants focus groups had heard the term smart home but could not easily attempt to define it. They most associated the term with “futuristic, Jetsons-like homes” (p. 4) and more specifically with the concepts of energy management and home automation. “Many perceived the technology as something that would need to be built into new homes and nearly all thought that the technology would be complex and costly to implement” (p. 4). Similarly, Park Associates (2014) found that 10% and 11% of their respondents were very familiar with smart home services and products, respectively, whereas 62% were not familiar. Even fewer (8-9%) were very familiar with where to buy smart home services and products.

Our feedback diffusion study (Karlin et al., in press), found that only 27% of respondents were aware of at least one specific feedback-only HEMS. A slightly larger segment, 35%, was generally aware of the existence of energy feedback, but not aware of specific feedback HEMS. The largest segment, 37% of our sample, was unaware that any feedback HEMS existed, as shown in Figure 24.

![Figure 24. Awareness of and adoption of devices, feedback diffusion study](image-url)
There is much yet to be discovered about the knowledge stage in the process of HEMS adoption. It is generally assumed that knowledge of HEMS in the general population is low, but there is a need for greater quantitative and qualitative understanding of consumer knowledge. For example, how many ratepayers in a given utility territory are aware that HEMS are available? Of those who are aware, how extensive is their knowledge of how and why HEMS work? How many actually know what demand response is and why it is important?

6.3 The Persuasion Stage

Persuasion refers to consumer attitudes toward the technology, which importantly align (or not) with their values and needs to create motivation to adopt. In so far as HEMS align with consumer values the likelihood of adoption is increased.

Early Impressions. Some knowledge (i.e., awareness of HEMS existence) is prerequisite to persuasion, but the two can occur in tandem and iteratively. A consumer survey by Navigant (2013) found that 64% of U.S. respondents had an interest in HEMS for their homes. Given that one year later Parks Associates (2014) found that roughly that same percentage (62%) was not familiar with smart home products, many of Navigant’s respondents had likely only just heard about HEMS while participating in the survey and the idea was initially appealing, which is an affective response. This indicates that persuasion and knowledge may occur virtually simultaneously.

In our feedback diffusion study (Karlin et al., in press), we asked participants about their general or specific impressions of feedback HEMS. Given that their knowledge of feedback HEMS was so low, it is unsurprising that 48% were ambivalent. Almost as many (42%) had positive impressions, implying that knowledge is indeed a barrier to adoption. A small segment (10%) had negative impressions, as shown in Figure 25.

![Figure 25. Impressions of Feedback](image)

Figure 25. Impressions of Feedback.
Energy Objectives. For some consumers, motivation to adopt HEMS may relate to specific objectives. For example, in Liikkanen (2009), 20 load monitor renters were motivated primarily by gathering information, technological curiosity, or a general sense of curiosity about energy use. Three specific types of motivation were identified: (1) determining the “truth” about their home energy use by doing an extensive walk-through of all appliances in the home; (2) attributing blame to a cluster or group of energy-intensive appliances; and (3) acquiring information on a singular new or suspicious appliance. Voluntary participants in home energy audits (Ingle, Lutzenhiser, & Diamond, 2012) were in some cases motivated to solving particular energy use problems.

Comfort, Convenience, Control, and “Cool” Factor. Park Associates (2014) asked respondents for words that describe what they value in smart home products. The responses varied widely, but the most frequently reported words were “easy”, followed by “control”, “safety”, and “convenient”. Home energy audit participants (Ingle et al., 2012) reported some similar motivations for requesting an audit and subsequent adoption of recommended efficiency measures, including improved comfort and issues of health and safety. A survey of 2088 adults administered by Lowe’s (2014) found that the key cited benefits to having a smart home were included home security, home monitoring, and greater convenience.

In the Lowe’s study (2014) participants generally desired control and automation features, with 70% wishing they could control something from their phone or tablet from bed (e.g., thermostat, lights, coffee pot) and 49% and 37% wishing the temperature would be perfect or lights would turn on automatically when they arrive home, respectively. The top three things participants wished to control remotely were the three things they were most likely to forget doing before leaving home (turning off lights, adjusting thermostat, and locking the door), nicely illustrating the importance of compatibility between HEMS and user needs.

Adopters of smart home technologies reported novelty as their primary motivation for adoption (King Brown Partners, 2011). Similarly, respondents in the Lowe’s (2014) survey said smart home technologies would make them feel more tech-savvy. These findings reflect a potential social status or fun factor motivation for HEMS adoption among some segments.

Money: Costs and Savings. Also listed as a key benefit of smart homes in the Lowe’s (2014) study was saving money on energy bills. The potential for cost savings was also a motivation for early adopters of smart home technologies in a focus group study by King Brown Partners (2011) for PG&E and voluntary participants in home energy audits (Ingle et al., 2012). Feedback studies have also ranked financial savings as a primary motivation for feedback use (Hargreaves, Nye, and Burgess, 2010; Parker et al., 2008).

Another finding in the Lowe’s (2014) study was that 56% of respondents cited cost or fees as the most important deciding factor in purchasing smart home products. Burson-Marsteller (2009) surveyed 1003 Americans in 2009 to assess consumer demand for green energy technologies. They found that the general population was willing to pay $48 on average for a one-time installation fee and $13 on average in monthly fees for the benefits of smart grid technology. In
our feedback diffusion study (Karlin et al., in press) we asked participants how much they were willing to pay for feedback devices. About half of respondents were willing to pay up to $20 (27%) or even $50 (26%) for a feedback device.

**Environmental and Altruistic Values.** Other consumers may be attracted or repelled by HEMS because they align (or don’t align) with their core values. For example, Toft, Schuitema, & Thogersen (2014) analyzed consumer acceptance of smart grid technologies in Europe using the Technology Acceptance Model and Norm Activation Model and found that acceptance of these technologies was higher when individuals viewed them as useful to society and the environment. Being “green” and energy savings ranked as a benefit among smart home technology adopters (King Brown Partners, 2011) and energy savings and increased efficiency were mentioned as motivating energy audit participants (Ingle et al., 2012). Studies that inquired about motivations for adopting energy feedback (Hargreaves et al., 2010; Parker et al., 2008) found environmental concern ranked second only to financial savings.

**Individual Characteristics.** All the motivations listed are doubtless related to some individual characteristics of the consumer, even the relatively more universal concerns of convenience, comfort, control, and money. An illustrative case comes from Demiris et al., (2004), who conducted focus groups with 15 older adults to determine areas in which advanced, including smart home, technologies would benefit older adults. Participants had a positive attitude toward smart home technologies overall and discussed issues related to emergency help, prevention and detection of falls, and monitoring of physiological parameters as potential motivations to adopt. They expressed concerns about user-friendliness of devices, lack of human response, and receiving training tailored to their needs as possible barriers to adoption.

Overall, only four of these studies assessed motivations of actual HEMS adopters specifically. Assessing the attitudes and motivations regarding HEMS without connecting that information to the other stages and factors in the innovation-decision process, such as whether they adopt, individual characteristics and communication channels through which they learned about HEMS, limits the utility of the information. Replicating our feedback diffusion study with a systematic sample and focus on current HEM technologies would enable a more systematic assessment of factors related to motivation to adopt specific types of HEMS. See Table 5 for a summary of factors related to motivation to adopt HEMS and related technologies from the literature to-date.
<table>
<thead>
<tr>
<th>HEMS or Related Technology</th>
<th>Motivation Factors in Persuasion Stage</th>
</tr>
</thead>
</table>
| Home Energy Audit (adopters) (Ingle, Lutzenhiser, & Diamond, 2012) | Save energy  
Reduce costs  
Increase efficiency  
Improve comfort  
Solve particular problems  
Issues of health and safety                                      |
| Smart Grid Technologies (Toft, Schuitema, & Thogersen, 2014)     | Useful to society and the environment                                       |
| Smart Home Devices (intending adopters) (Parks Associates, 2014) | Interoperability  
Easy  
Control  
Safety  
Convenient                                                   |
| Smart Home (adopters) (King Brown Partners, 2011)                | Novelty  
Cost savings  
Reduction in electricity use  
Being green                                         |
| Smart Home (mostly non-adopters) (Lowe’s, 2014)                  | Safety: Home security, hazard protection (floods, fire, etc.),  
Information: Home monitoring  
Convenience  
Feel more tech savvy  
Financial: Monthly fee, cost of equipment, Savings on energy bills, insurance discount  
Ease of use                                              |
| Automation (mostly non-adopters) (Lowe’s, 2014)                  | Lighting  
Temperature                                           |
| Load monitor (adopters) (Liikkanen, 2009)                       | Curiosity  
Gathering information  
Attributing blame to appliances/devices                     |
| Feedback (recruited users) (Hargreaves et al., 2010; Parker et al., 2008) | Financial savings  
Environmental concern                        |
| Smart home and advanced telemedical technologies (mostly non-adopters; older adults) (Demiris, 2003) | Emergency help  
Prevention and detection of falls  
Monitoring physiological parameters  
User-friendliness  
Lack of human response |

6.4 The Decision Stage

The decision stage consists of the decision to adopt or reject the innovation, and also includes activities that immediately lead to this decision, such as adopting the innovation on a trial basis. Rogers (2003) specifies five adopter categories and the portion of the population of potential adopters each represents: innovators (first 2.5% of population to adopt), early adopters (next 13.5% to adopt), early majority (34%), late majority (34%), and laggards (16%).

Navigant (2013) estimates a 1% market penetration rate for the latest smart grid-enabled HEMS, which indicates that these technologies have yet to even reach early adopters. In our feedback diffusion study (Karlin et al., in press), about 10% reported adopting a feedback device; however, this is an overrepresentation of true market saturation because we oversampled population segments more likely to have adopted HEMS. This indicates that feedback HEMS, which have largely preceded control-capable HEMS, are still just reaching early adopters.

Park Associates (2014) found that 20.7 millions of units of smart home devices have been sold in the US (including smart thermostats, networked cameras, smart door locks, smart water leak detectors, smart smoke detectors, smart carbon monoxide detectors, smart light bulbs, smart light switches, smart plugs and outlets, and smart power strips). They claim 10% of all US households have at least one of these smart home devices, with no single device in more than 6% of homes. About one third of smart product owners also have a centralized controller, but the remainder acquired their device as a stand-alone product. This indicates early adopters are acquiring some HEMS, but more networked HEMS have only reached innovators.

Individual Characteristics

Much of the research on HEMS has actively recruited participants for studies that involve imposing HEMS on them in order to assess usability and/or effectiveness, therefore little is known about the characteristics of individuals and households who have actively and independently adopted HEMS on their own (i.e., naturalistic users).

Park Associates (2014) identified a number of individual characteristics that distinguish early adopters of smart home technologies, including a dramatically stronger propensity to buy new technologies as soon as, or soon after, they become available. Pride of ownership and concern for the safety of family members are also salient with adopters and Park Associates predicts these factors will be more important for early majority adopters. Smart device owners also tend to have higher education and income than the national average. They are younger than non-owners but older than adopters of other “pure tech” products, credited by Park Associates to the family-focus rather than individual-focus of motivations to adopt, which include safety, security, and convenience.

Liikkanen (2009) studied naturalistic feedback adopters; specifically, she interviewed 20 consumers that had independently rented a load monitor from their energy service provider. Consistent with Hargreaves et al. (2010), the majority of these consumers were male (13). The majority belonged to a two-adult household (three had children). Education and age varied
widely. This study is unique in its provision of information on naturalistic HEMS adopters, but the sample size is small and no comparisons are made to non-adopters in the same population.

Positive attitudes toward energy conservation (Kurz, et al., 2005) and previous energy conservation behavior (Battalio, Kagel, Winkler, & Winett, 1979) have also been found to predict feedback adoption. Other studies comparing voluntary participants in feedback studies with a blind control group found no significant differences for conservation commitment, energy awareness, or conservation behavior (Robinson, 2007; Winett, Neale, & Grier, 1979). These assessments were within the context of studies that recruited participants, so it is not clear whether these participants would have adopted energy feedback on their own.

Although not pertaining specifically to HEMS, Ingle et al. (2012) identified individual characteristics of voluntary participants in home energy audits, many of which subsequently adopted energy efficiency measures. Participants were more wealthy, more educated, and older than the average local population. The findings related to income and age are consistent with our data pertaining to naturalistic adopters of energy feedback.

In the feedback diffusion study (Karlin et al., in press), we analyzed three types of individual characteristics for differences between HEMS adopters and non-adopters: demographics, housing characteristics, and attitudes. Our data indicate that HEMS adopters were significantly more likely to be male (54% vs 30%), older (46 vs 40), married (65% vs 51%), and have a higher income ($106k vs. $88k) compared to non-adopters. In terms of household characteristics, they were significantly more likely to be homeowners (83% vs 57%) and live in detached single-family houses. They were also significantly more likely to be concerned about the environment and motivated to protect it, and to be price conscious and motivated to save money.

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are consistent with our data pertaining to naturalistic adopters of energy feedback, discussed next.

In our feedback diffusion study (Karlin et al., in press), we analyzed the demographic and housing characteristics that distinguish HEMS adopters from non-adopters. Our data indicate that feedback-only HEMS adopters are significantly more likely to be male, older, White, married, liberal, and have higher income compared to non-adopters and in terms of household characteristics, they are significantly more likely to be homeowners and live in detached single-family houses (Table 6).

Table 6. Demographic Characteristics of Feedback Users Compared to Non-users

<table>
<thead>
<tr>
<th></th>
<th>Feedback users</th>
<th>Non-users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender ***</td>
<td>46% female</td>
<td>70% female</td>
</tr>
<tr>
<td></td>
<td>54% male</td>
<td>30% male</td>
</tr>
<tr>
<td>Age **</td>
<td>45.5 years</td>
<td>39.9 years</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80% Caucasian</td>
<td>82% Caucasian</td>
</tr>
<tr>
<td></td>
<td>1% Hispanic</td>
<td>7% Hispanic</td>
</tr>
<tr>
<td></td>
<td>8% Asian</td>
<td>6% Asian</td>
</tr>
<tr>
<td></td>
<td>1% African-American</td>
<td>2% African-American</td>
</tr>
<tr>
<td></td>
<td>10% Other/Decline</td>
<td>3% Other/Decline</td>
</tr>
<tr>
<td>Marital status *</td>
<td>65% married</td>
<td>51% married</td>
</tr>
<tr>
<td></td>
<td>35% not married</td>
<td>49% not married</td>
</tr>
<tr>
<td>Political affiliation*</td>
<td>3.96</td>
<td>3.67</td>
</tr>
<tr>
<td>Education</td>
<td>18.0 years</td>
<td>17.4 years</td>
</tr>
<tr>
<td>Income *</td>
<td>$106,000</td>
<td>$88,000</td>
</tr>
<tr>
<td>Homeownership **</td>
<td>83% own</td>
<td>57% own</td>
</tr>
<tr>
<td></td>
<td>17% rent</td>
<td>43% rent</td>
</tr>
</tbody>
</table>

*p < .05. **p < .01. ***p < .001.
Communication Channels

Characteristics of communication channels involved in the diffusion of an innovation are highly influential on the innovation-decision process, perhaps especially for the decision stage. HEMS companies are taking a variety of routes to market, including: utility-centric, non-utility service provider, home builder, and direct-to-consumer (Aricent, 2013). Each of these routes has distinct characteristics that appeal to the company. The utility-centric route is the lowest cost and easiest deployment method for a new product. The non-utility service provider route leverages existing security or cable services by offering bundling deals. The home builder route leverages the special opportunities for innovation and integration that new construction offers. The direct-to-consumer route may be preferable for products that are easy to install and use. These characteristics are important for companies to consider, but they should also consider implications of communication channels from the user’s perspective, not to mention evidence of the effectiveness of these various channels.

Peterson (2011) found that the limited knowledge most people had about smart homes came from popular media, including Disneyland exhibits such as Epcot Center and the Home of the Future. In our feedback diffusion study, we asked participants who were aware of feedback devices where they heard of them. The most prevalent communication channel by which participants heard of devices was friend or family (20%), followed by utility company (17%), work-related (14%), other (14%), online shopping (8%), article/publication (7%), environmental group (7%), environmental event (6%), home audit (3%), and environmental store (2%).

According to a recent CEA market research report (2013), home improvement stores are the top choice of consumers for ‘where to go get’ these devices and services. Delphi experts agreed that more affluent customers gravitate to companies that provide home automation directed at entertainment and security features, while the retail distributors are important for “more utilitarian...needs of the smart home”, such as “lighting, HVAC, thermostats, water heaters, garage doors, light switches, outlets, smart plugs, water softening, irrigation, smoke [detectors], CO₂, fire alarms, outdoor cameras, door locks”, etc.

Park Associates (2014) found that national or local retailers were the most prevalent acquisition channel (> 20%) for US broadband households that acquired a smart device in the past year, followed by ‘received as a gift’ (~20%), online retailer (>10%), broadband service provider (~10%), and a security dealer. The Lowe’s (2014) survey also indicates most consumers prefer a DIY approach (50%) without a monthly fee over professionally installed products with a monthly service fee (21%).

In our feedback diffusion study (Karlin et al., in press), we asked feedback adopters where they acquired the device. The most prevalent source of acquisition to be the Internet (29%), followed by friend or family (14%), utility (14%), store (13%), other (12%), manufacturer (11%), and 7% did not know. At least 13% of devices were borrowed, which is consistent with previous findings that some feedback users prefer renting feedback products rather than owning them (Hutton et al., 1986; Van Houwelingen & Van Raaij, 1989).
We also asked survey respondents about factors likely to influence purchase of a feedback device and gave them a set of fixed choice responses related to communication channels. The most frequent response was “available at my local drugstore or supermarket”, followed by “provided by my utility company”, then “somebody to help me install/use the device”. Given that the newest HEMS are more diverse and often more complex than the feedback devices we focused on in our survey, it is important to replicate this research to assess communication channel preferences for specific HEMS categories among consumers within a given utility territory.

Aside from our own study cited above, we were unable to find research on sociodemographic characteristics of adopters of HEMS and the communication channels via which they acquire them. Replicating our study with a more meaningful sampling strategy (i.e., ratepayers in a particular utility territory) and including (and comparing) distinct types of HEMS would be enormously powerful to help guide utility program design and marketing strategies.

6.5 The Implementation Stage

The innovation-decision process does not end with the purchase or otherwise acquisition of a HEMS. The implementation stage refers to the overt process of putting the innovation to use following the decision to adopt. As Rogers (2003) notes, “It is one thing for an individual to decide to adopt a new idea, quite a different thing to put the innovation to use, as problems in exactly how to use the innovation crop up at the implementation stage” (p. 179). Research on the usability of HEMS is relevant to the implementation stage.

Brush et al. (2011) studied 31 naturalistic adopters of home automation systems (remote lighting control, multi-room audio/video systems, motion detectors, or security camera systems) in 14 households. They recruited participants via Microsoft mailing lists for home automation, including Microsoft employees. Users identified some issues with the implementation of their products, which included inflexibility in terms of interoperability and structural changes required that made it difficult to relocate the products. They also discussed issues of poor manageability, which included unreliability, complex interfaces, iterations required to get it right, reliance on experts, and difficulty achieving security. King Brown Partners (2011) found that most of the smart home technologies were installed by early adopters who expressed issues with system complexity and a lack of integration.

Problems with usability have also been reported in feedback studies, mostly pertaining to the display of information. Feedback delivered via mail or email was found to be unclear and not useful (Robinson, 2007), in-home display users reported difficulty reading and interpreting numerical information and graphs provided (Allen & Janda, 2006; Hargreaves et al., 2010), and users of plug load monitors reported accessibility issues with certain appliances (e.g., refrigerator) whose size would block any information displayed by the device (Liikkanen, 2009).

Some studies of energy feedback also identified individual characteristics that relate to feedback use among recruited participants. In a study in the UK, Hargreaves et al., (2010) found that men were more interested and engaged with feedback displays compared to women.
6.6 The Confirmation Stage

Confirmation refers to the tendency of adopters to seek information that reinforces their decision to adopt, avoiding or reducing any dissonance between expected and actual outcomes. This is complementary to the persuasion stage, as consumers assess the performance of the technology in terms of the anticipated outcomes that motivated adoption. Insofar as energy savings is valued by the consumer and expected from the HEMS, this will be assessed in the confirmation stage.

In the focus groups of early adopters of smart home products, King Brown Partners (2011) found the most cited benefit of products to be convenience (e.g., due to remote control capabilities). In Brush et al. (2011), three themes emerged in discussions of most valued outcomes of home automation systems: convenience, peace of mind, and centralized control. Even among adopters of more traditional energy efficiency measures as recommended in home energy audits, the most cited tangible benefit was increased comfort (Ingle et al., 2012).

In energy feedback research, user satisfaction has been high across a variety of technologies including utility billing (Arvola et al., 1994); in-home displays (Hargreaves et al., 2010; Mountain, 2007), appliance monitors (Mansouri & Newborough, 1999), and plug load monitors (Likkanen, 2009). Participants reported that using energy feedback devices improved their ability to manage and curtail energy use overall, with gains in both knowledge and conservation behavior. Knowledge gains include a general increased awareness of energy use patterns (Allen & Janda, 2006; Haakana et al., 1997; Hutton et al., 1986; Van Houwelingen, & Van Raaij, 1989); learning that their energy use was either more (Mountain, 2007) or less (IBM, 2007; Hargreaves et al., 2010) than expected; and specific knowledge about how to reduce energy use (Kasulis et al., 1981; Parker et al., 2008; Vollink & Meertens, 2006). Feedback users also reported specific changes in their behavior, including replacing light bulbs (Mountain 2007; Robinson, 2007), lowering thermostat and hot water settings (Haakana et al., 1997; Mountain, 2007; Winett et al., 1979), closing the refrigerator more quickly (Kurz et al., 2005), identifying and disposing of “greedy appliances” (Hargreaves et al., 2010), shifting use to off-peak hours (Nexus, 2005), and turning off lights when not in use (Haakana et al., 1997; Mountain, 2007).

6.7 Limitations of Adoption Research

While the reported findings above shed some light on various aspects of HEMS adoption, most studies have focused on one aspect of the adoption process rather than systematically evaluating naturalistic adopters. In addition, much of the work lacks ties to the theoretic concepts underlying the adoption process, and while this may identify how a single technology is perceived or adopted by a particular group of users, it doesn’t help to more broadly advance our understanding of how Home Energy Management might be adopted in the wider marketplace. Further research, grounded in theory, and which systematically attempts to identify multiple aspects that influence the adoption process, is required.
7. Conclusion

Having defined and described Home Energy Management, reviewed the technology landscape, and assessed potential savings and adoption, we conclude with a brief discussion of how the market is evolving, key barriers (and ways to address them), and the potential role(s) of the utility in the HEMS market.

7.1 Market Evolution

Popular press favors a few key HEMS players, primarily Google’s NEST, Apple’s Homekit, and Samsung, but according to the experts on our Delphi panel, products like NEST have “over priced, overstated benefits” and operate based on “optimum temperature control algorithms that have been [around] for years”. In fact, one expert suggested using a “home centric hub and a thermistor/temperature sensor”, focusing on “getting the cost and complexity out of the temperature sensor and putting the smarts and flexibility into the whole home controller, lighting, actual controls (smart plugs, smarter appliances), security, and enhanced safety”. Others felt that what separates technologies like NEST is the “user interface and presentation” and that the product could “still drive meaningful shifts in public psychology and how residents interact with their energy use”. Another aspect that separates innovative HEMS companies from their competition is how well they market themselves and appeal to consumer lifestyles.

Knott (2014) takes the marketing claim a step further by stating that key players pay for all the “hype,” but may only reap the benefits of growing visibility for the market. Converging business models from Internet companies, hardware firms, cable companies, retailers, and even security companies will have an overall positive effect on the market but may never become the first choice for consumers. According to Knott, these companies are targeting the affluent consumer but neglect to consider the 69 million households earning under $200,000 each year.

Because consumer awareness of HEMS technologies is low, distribution partners are among the most important players “as a sales channel and possibly as an installer resource”. In fact, several Delphi panel experts commented on the importance of retail partners, such as Lowe’s, Home Depot, Best Buy, Sears, and other home improvement stores with “Wal-Mart and Target...likely right on the heels of bringing [in their own products]”. “The merchandising must be worked out in order to tell the right story to the consumer.”

While discussion of current technology is necessary as we move forward, it is also important to note that the HEMS market is changing rapidly and the market forecasts to-date have been both highly variable and somewhat inaccurate. A 2009 report in Smart Grid news predicted the market would be worth $3 billion annually by 2012 (Berst, 2009). By 2012, Navigant Research made a more conservative prediction that the HEM market would grow from $300.7 million to $1.8 billion by 2022 (Navigant, 2012). More recently, GTM Research predicted a market value of $4.1 billion by 2017 (Bojanczyk, 2013). At this point, industry researchers agree that there is high potential in the HEMS market, but no one agrees about just how much.
The product landscape in the market is also changing rapidly. As evidence, we reviewed the list of 208 HEMS feedback products identified by Karlin et al. (2014) and only found 48 that met the criteria for the current HEMS technology assessment. Of those that did not meet the criteria, 31 were out of business, 50 products were retired, and 43 were not available in the US market.

7.2 Key Barriers

Our analysis identified three key barriers to HEMS uptake: (1) interoperability, (2) data privacy and security, and (3) consumer engagement.

7.2.1 Interoperability

Rossell and Soler (2011) state that “HEMS should provide seamless interaction between devices” but that this can be challenging to achieve as there are a variety of home energy management technologies from different producers and with different communications standards (p.251). As with other industries, key players in the HEMS market are competing for a majority share of consumers without much concern for interoperability outside of their own “suite” of devices. As one expert put it, “the major tech companies are really busy trying to outdo each other and we may not get consensus in the near term if left up to them.” While many discuss a lack of interoperability as a key challenge to HEMS (Rossell & Soler, 2011; Roth & Sachs, 2013; Javaid et al., 2013), it is unlikely for companies to address this challenge unless consumers demand it. One expert said, “Interoperability will remain an issue for the foreseeable future as it will take mass adoption of devices by consumers to weed out tier 2 and tier 3 technologies. Once consumers show a clear preference for the type of technology they want in their homes, the industry (OEM's, utilities, etc.) will follow the consumer.” Major players in the market are pushing products out to consumers to see “what will stick,” but learning what consumers want and how they use their devices will help shape the future of HEMS.

Experts agree that consumers want products that operate much like the smart devices with which they are already familiar. For instance, a recent study conducted by Pew Research Center’s Internet and American Life Project finds that, for the first time, a majority of American adults (56%) own smartphones (Farivar, 2014). The smartphone may be a key to introducing HEMS to a broader market who would not have to learn a new platform to control their home.

What was clear from our study was that whichever systems do get integrated into the home, they must work together. One Delphi expert stated, “I see a natural evolution of these devices to where nearly every appliance or piece of consumer electronics sold will be Wifi-enabled and contribute to the ‘Internet of Things’. Then, manufacturers and vendors will have to start figuring out how they talk to each other.” This is exactly what Google is aiming to do with their project of transforming how devices communicate with consumers and each other. Google recently unveiled a new project, Thread, that aims to make the “Internet of Things” (IoT) interaction completely “app-less” (Etherington, 2014). This new “interaction on demand” may mean that energy systems could function together without the use of a centralized management system, even when purchased from different retailers.
Others have discussed an evolution of the HEMS marketplace where users are almost entirely removed, creating autonomously systems that communicate with one another and manage their own behavior with no user interaction. Heppelmann & Porter (2014) define autonomy as the scenario in which appliances can operate without human intervention, using data analytics that enable products to “learn about their environment, self-diagnose their own service needs, and adapt to users’ preferences.” One of our Delphi respondents listed "predictive and adaptive technology that does not actually require the user to proactively manage or make constant decisions regarding their energy consumption” as a component of HEMS, stating that “the best HEMS will require minimal user interaction after initial implementation.” According to our expert, “autonomy is the future of HEMS” and the key to market growth.

Although experts agree the HEMS market has a great potential for growth, the participants in our Delphi study agree there is much left to discover about how consumers would interact with the products and which products would integrate with how they currently live in their homes. We don’t “know enough about user behavior, preferences, motivation, and tipping points to implement intelligent control,” but “intelligent control is perhaps unavoidable. Its effectiveness is limited and addressing user’s behavior and creating awareness remains essential.”

However, whether the HEMS marketplace moves in a direction reliant on users or independent of them, it is increasingly evident that fully connected products capable of communicating broadly and leveraging data across devices is a key aspect.

### 7.2.2 Data Privacy and Security

Data privacy and data security are often cited as barriers to consumer engagement in smart grid technologies (Park et al., 2014). Rossell & Soler (2011) cite data privacy as one of the features required for an effective HEMS. Hewlett Packard released a security report in 2014 revealing that 70% of the most common Internet connected devices contain vulnerabilities (Miessler, 2014). The list of vulnerabilities included password security, encryption, and lack of granular user access permissions. As more Internet connected devices enter the smart home, privacy and data security will become a bigger concern for the everyday person. Data security could have an impact on HEMS adoption, and utilities may be in a strong position to show leadership in this space. Both the regulatory bodies and utilities have been active in this space to ensure standards are in place when dealing with data security, but “as a nexus of devices begins to interact, it becomes increasingly important that the necessary firewalls and vaults are in place to ensure the consumer is protected from the unknown threats.” (Rawlinson, 2014)

With an estimated 50 billion devices connected to the Internet by 2020 (Etherington, 2014), consumers will increasingly integrate technology into their lives, with the next frontier likely being their homes. While Park et al. (2014) note that stronger standards for privacy and security are important, they suggest that concern over data insecurity can be mitigated via greater transparency and increased public education. For instance, transparency on what data that companies are collecting and what they are doing with data is key. An expert posed, “Why not
just tell people what you’re collecting and going to be doing with their data? If they wouldn’t like it, you probably shouldn’t be doing it.” Participants in the Delphi study agreed full disclosure could “eliminate data and privacy concerns” and the explanations should be simple, not complex and hidden in fine print. As one participant put it, “the number of people who decide never to create a Facebook account due to privacy is pretty darn small,” but if products are “excellent and convenient,” consumers will begin to adopt them. The key is knowing what consumers deem as excellent, and simultaneously developing transparent customer data security processes.

7.2.3 Consumer Engagement

A HEM device is only successful if it is being used as intended, and many experts think simplification can increase implementation. Park et al. (2014) state that to make products more compatible and thus enhance customer engagement, “energy data should be made more enjoyable and easier for smart grid users to interface” (p. 217). If “Grandma can simply plug in and go,” HEMS adoption will be easier for the average consumer. One expert believes the reason why Apple and Google capture the market isn’t simply marketing, but that “it’s their simple and customer-centric industrial design and user interfaces that make them appealing.” Industry experts seem to agree that the best user interfaces will most likely dominate the HEMS market, but we must first know what interfaces consumers prefer in their homes. Experts on our panel stated they would “like to see more studies about how people interact with their energy currently and what is motivating their use.” They believe the more that consumer behavior around HEMS adoption and use is understood, the “better we can provide the simplest possible interface to get the job the household needs done.”

The panel of experts in our Delphi study believe there is potential for the market to correct itself and “weed out the bad companies,” but they note this must be done with caution given how quickly the market changes. For example, one Delphi expert said, “backlash from early prototypes may in turn set the entire industry back. It will be important to avoid major pitfalls in early products and services, because the market will not be easily moved past initial negativity.”

Another step in overcoming the barriers of HEMS adoption is simplifying and clarifying the terms. Even among the experts, the definitions vary from person to person. For example, when asked about their feelings on intelligent control based on behavior, one participant talked about “big brother and big data” while another mentioned “sending push notifications to [his] smartphone” and how a smartphone is “critical to HEMS success.” Our definition of intelligent control is applied to a device which develops algorithms based on consumer behavior to manage energy efficiently and autonomously, but some of our experts equated “intelligent” with “smart” and began commenting on integration with existing mobile technology. If the HEM industry remains market-dominated (instead of regulated) as it is today, it is incredibly important to ensure that consumers understand and engage with HEMS, and because energy is often an abstract and complex concept, this may require some facilitation.
7.3 The Role of the Utility

Past literature provides very little indication that utility companies are considered key players in the HEMS industry, but the current analysis suggests that they are in a great position to be a central player in the HEMS market. It seems that utilities can create a central role to better take advantage of the full energy savings, demand response, and customer convenience benefits of HEMS in the following five ways:

1. Supporting research and testing;
2. Serving as a gateway to provide connections and leverage data across devices;
3. Serving as the trusted energy advisor;
4. Promoting market growth with energy efficiency and demand response programs; and
5. Developing customer data security processes.

Figure 27. Potential Utility Role in the HEMS Landscape
Our expert panelist suggests that “utilities need to set the pace” and “not watch from the sidelines” by expanding HEMS involvement and “set[ing] standards for user interaction.” If utilities don’t actively devote resources to HEMS, according to another, “it will allow a small number of companies who have built integrations to keep others out, thus decreasing competition and creating a dismal customer experience.” Similar sentiments were echoed by several participants and the potential for utility leadership is reinforced by findings that consumers are likely to get information about HEMS and to acquire HEMS products from their utility.

**Final Thoughts**

It is clear that HEMS is an ever-changing market and every prediction is a moving target. The creation of a supportive environment that promotes energy efficiency and demand response initiatives can help facilitate the further development and evolution of a strengthening HEMS market. Additionally, further research to help better understand consumer uptake, behavior, and interaction with HEMS will assist in piecing together a more accurate market forecast. It seems that many market predictions to-date have overshot the market potential, which may mean that the products are not as attractive to consumers as preliminary researchers and product developers think and further research focused on the user experience could be fruitful. However, if they are able to attract consumers, it seems that Home Energy Management Systems have a great deal of potential for energy efficiency and demand side management within the residential sector.
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