Consumer Perspectives on Loss of Support for Smart Home Devices

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Abstract—Unsupported smart home devices can pose serious safety and security issues for consumers. However, unpatched and vulnerable devices may remain connected because consumers may not be alerted that their devices are no longer supported or do not understand the implications of using unsupported devices. To investigate the consumer perspective on loss of manufacturer support, we conducted a survey of 412 smart home users. We discovered differences based on device category and provide insights into how user perspectives may relate to perceptions of smart home update importance, security, and privacy. Based on the results, we offer suggestions to guide the efforts of the smart home community to protect consumers from potentially harmful consequences of unsupported devices.

Index Terms—smart homes, internet of things, security, privacy, human factors

I. INTRODUCTION

The Internet of Things (IoT) industry is a fast-growing, constantly evolving tech sector. This growth can be especially observed in the consumer smart home device market, with about half of all United States (U.S.) households using at least one device [20] and a projected annual growth rate of 14% [24]. There is a constant churn of both products and companies coming in and out of the market [22] [24], with manufacturers prioritizing their efforts on developing and releasing products with the newest technologies and features to maintain their competitive edge. This "planned obsolescence" – instilling in consumers the desire to own something newer, better, and sooner than necessary [13] [17] – is common in the IoT market.

Given the focus on innovation, there may be few economic incentives for providing updates (functional and security) and long-term support to IoT devices, particularly those considered low-end and disposable [9] [25]. Furthermore, because of the rapid evolution of technology and security threats and mitigations, manufacturers cannot "future-proof" products with long lifespans [11], such as smart appliances, door locks, or even single-function devices like lightbulbs or smart plugs. For example, current encryption algorithms may eventually become obsolete, but devices may not be able to accommodate future advances due to processing or memory limitations. Therefore, it is likely that many smart home devices will outlast manufacturers' support commitments.

Unsupported devices can pose serious safety and security issues for consumers, especially since smart home devices may have access to sensitive data or directly make changes to the home environment. As new security threats evolve, unsupported, connected devices will remain unpatched and vulnerable. Consumers may not be alerted that their devices are no longer supported or may not understand the implications of using unsupported devices [12]. In addition, consumers may unknowingly buy discontinued products that are vulnerable from the moment they are connected or soon after as end-oflife, but new-in-box smart home devices are currently being sold on popular online marketplaces. For example, when this paper was written, there were two active listings on an ecommerce site for a new smart hub, which was discontinued in 2018. Multiple smart televisions listed as discontinued on the manufacturer's website were available for purchase on a popular electronics retailer site without any warnings.

Despite the potentially harmful impacts on consumers, little is known about consumers' perspectives on the loss of manufacturer support for smart home devices and how they might best be informed of the safety and security implications. Our study begins to address these unknowns. This paper presents a subset of results focused on manufacturer support from a broader survey study to explore consumers' perceptions of and experiences with smart home updates. The survey involved participants who were active users of smart home devices in five categories of interest: virtual voice assistants, smart thermostats, smart security devices, smart environment sensors, and smart lighting. Related to manufacturer support, we sought to answer the following research questions:

- **RQ1:** What are consumers' concerns regarding loss of manufacturer support for their smart home devices?
 - (a) How do responses differ among device categories?
 - (b) How do consumers' perceptions of the importance of smart home updates relate to their concerns for loss of support?
 - (c) How do consumers' concern levels for smart home security and privacy relate to their concerns for loss of support?
 - (d) Is there a relationship between concerns and consumers having prior Information Technology (IT) job experience?
- **RQ2:** What actions, if any, would consumers take if their devices were no longer supported?
 - (a) How do responses differ among device categories?

RQ3: How would consumers prefer to be notified about loss of support?

Our study makes several contributions. We develop a better understanding of smart home device support loss from the perspective of consumers, discovering differences in consumers' perceptions and actions based on device category. We also provide insights into how these perspectives relate to perceptions of smart home security, privacy, and updates. Based on the results, we offer suggestions to guide efforts of smart home stakeholders – manufacturers, standards developers, regulators/oversight organizations, and consumer advocacy groups – to inform and protect consumers from physical safety and online security consequences of unsupported, connected devices.

II. METHODOLOGY

A. Survey Development

Because of the diversity of smart home devices, we focused the survey on five device categories of interest:

- *virtual voice assistants/smart speakers*, e.g., Amazon Echo/Alexa, Google Home, Apple HomePod
- smart thermostats, e.g., Nest, Ecobee
- smart security devices, e.g., cameras, door locks
- smart environment sensors, e.g., smoke/leak detectors
- *smart lighting*, e.g., light bulbs, lighting systems

We selected these categories since they are among the most popular in U.S. households [20] [26], represented varying levels of sophistication, and were likely to elicit a range of consumer security and privacy concerns [27] [31] [32].

Survey questions were informed by our research questions and prior work on both software and IoT updates (e.g., [7] [14] [28]). To ensure survey content and construct validity, an IoT security expert, a survey methodologist, and two individuals representative of our target survey population provided feedback used to refine the survey instrument. Appendix A contains the survey questions addressed in this paper, which included select one answer, select all that apply, and Likert scale formats. To explore potential differences between device categories, for some survey items, participants answered the same question for all categories they owned.

B. Data Collection, Participants, and Devices

The study was approved by our institution's Research Protections Office and was fielded for two weeks in April 2021. On the first screen of the survey, participants were provided with an information sheet describing the study and how their data would be protected. Survey responses were collected without personal or machine identifiers. After finishing the survey, participants received \$12.50.

We hired an independent research company that utilized the Prodege non-probability, online opt-in sample panel ¹ to recruit a demographically diverse set of participants. To be eligible for the survey, participants had to be adults living in the U.S. who

were active users and administrators of smart home devices in at least two of the five device categories of interest.

A total of 412 participants completed the survey. They were from 47 U.S. states and one U.S. territory and represented a wide range of age, race, education, and income groups. Only 16% (n = 65) reported having prior or current job experience in the IT, security, or privacy fields. Other participant demographics can be found in Appendix B.

Among the categories of interest, voice assistants were owned by the most participants (83%, n = 341). Security devices were owned by 65% (n = 268), sensors 52% (n = 215), lighting 50% (n = 204), and thermostats 43% (n = 177). Including devices not in those categories (e.g., entertainment devices, appliances, and smart plugs), participants owned an average of 9 devices, with 34% having 2-5 devices, 31% with 6-9 devices, and 35% with 10 or more devices.

C. Data Analysis

We calculated descriptive statistics (percentages rounded to nearest whole numbers) to report response frequencies. We also conducted inferential statistics using non-parametric tests since the data were not normally distributed. To look for differences between device categories for ordinal (Likert scale) responses, we used the Kruskal-Wallis H test at the significance level $\alpha < 0.05$. For categorical responses, we used Chi-square tests of association as an initial test, with post-hoc Chi-square pairwise comparisons, applying the Bonferroni correction to counteract potential issues with multiple comparisons, with adjusted significance level $\alpha < 0.01$ (0.05 / 5 device categories). We report significant results by providing the Chi-square statistic (χ^2) and degrees of freedom (df).

In addition to understanding participants' views of potential loss of manufacturer support, since smart home updates are discontinued after manufacturers cease support, we wanted to know if those who placed more importance on updates were more concerned about the loss of manufacturer support. We also examined whether the level of security or privacy concern was related to concerns about loss of support, since unsupported products may become targets of cyber attacks if new vulnerabilities are discovered. Lastly, we looked for potential correlations between these various concerns and consumers' self-reported IT job experience since marked differences have been observed in the sophistication and accuracy of security and privacy mental models and risk understanding between experts and non-experts [16]. We calculated Kendall rank correlations to determine these relationships, with significant correlations ($\alpha < 0.05$) reported with the Kendall's Tau (τ) correlation coefficient.

D. Limitations

Our survey is limited in that responses only capture participant intentions and perceptions, which may not reflect actual behaviors. However, perceptions can and do influence behaviors [23]. Moreover, our results only represent the attitudes of a U.S. population, but individuals in other countries may have different perceptions. Finally, since we only included

¹https://www.prodege.com/wp-content/uploads/2020/10/Panel_Book1.pdf

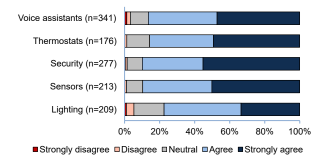


Fig. 1. Agreement with statement: "It is important for smart home devices to be updated"

five device categories in the survey and the overarching study was primarily focused on updates (not manufacturer support), we did not include smart entertainment devices or smart appliances as categories of interest. However, we acknowledge that these categories represent a sizable share of the market and may be impacted by loss of support due to their higher costs and longer lifespans.

III. RESULTS

Because questions could be skipped and the number of participants with each device category varied, we include the number of total responses (n) in our results.

A. Update Importance

We asked participants to rate their agreement that smart home device updates are important on a 5-point scale from strongly disagree to strongly agree for each of the device categories they owned (Fig. 1). Updates for security devices were rated as most important (strongly agree or agree) by 90% of participants, followed closely by sensors at 89%, voice assistants at 86%, and thermostats at 85%. Lighting devices were the lowest rated, although still viewed as important by 77%.

We found a significant but weak correlation between ratings of update importance and IT experience for the voice assistants category only ($\tau = 0.1642$). Those with IT experience rated voice assistant update importance higher.

B. Security and Privacy Concern

Participants rated their level of security and privacy concern on a 5-point scale from "not at all concerned" to "extremely concerned" (Fig. 2). They also could select an "I don't know/I'm not sure" option.

Smart security devices had the highest levels of security concern, with 43% of participants moderately or extremely concerned, followed by voice assistants (38%), sensors (35%), thermostats (33%), and lighting (28%). Depending on category, 37-55% were not at all or only slightly concerned about device security, with lighting devices eliciting the least concern. The level of security concern was higher for those with IT job experience for thermostats ($\tau = 0.2136$), sensors ($\tau = 0.1396$), and lighting ($\tau = 0.1686$).

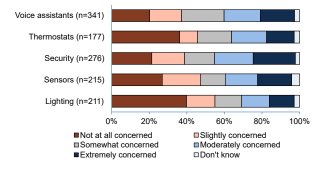


Fig. 2. Level of security concern with smart home devices

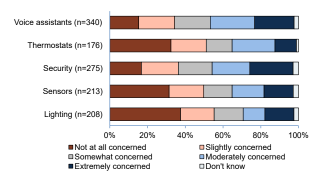


Fig. 3. Level of privacy concern for smart home devices

When rating their level of privacy concern (Fig. 3), 44% of participants were moderately or extremely concerned about voice assistants, 43% for security devices, 34% for thermostats, 32% for sensors, and 27% for lighting. Over half of participants were not at all or only slightly concerned about the privacy of data collected by their thermostats, sensors, and lighting devices. The level of privacy concern was higher for those with IT job experience for the thermostats ($\tau = 0.1428$) and lighting ($\tau = 0.1597$) categories only.

C. Loss of Manufacturer Support

1) Level of Concern: Participants rated their level of agreement (5-point scale ranging from "strongly disagree"

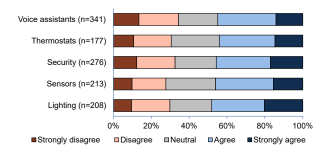


Fig. 4. Agreement with statement: "I am concerned that the manufacturer will eventually stop supporting my smart home devices."

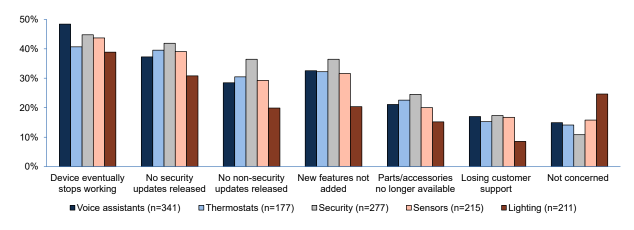


Fig. 5. Specific concerns if manufacturer support is lost

to "strongly agree") with the following statement: "I am concerned that the manufacturer will eventually stop supporting my smart home devices." For each of the device categories, less than half agreed or strongly agreed that they were concerned about loss of support (Fig. 4): 48% lighting, 46% security devices and sensors, 45% voice assistants, and 44% thermostats.

No significant response differences were found between device categories, and responses were not correlated with perceptions of update importance nor IT job experience. However, there were significant but weak correlations for the level of security concern for all device categories: voice assistants ($\tau = 0.2832$); thermostats ($\tau = 0.3001$); security devices ($\tau = 0.3002$); sensors ($\tau = 0.286$); and lighting ($\tau = 0.3112$). Similarly, there were significant correlations to level of privacy concern for all categories: voice assistants ($\tau = 0.2076$); thermostats ($\tau = 0.2227$); security ($\tau = 0.2182$); sensors ($\tau = 0.2206$); lighting ($\tau = 0.2437$).

2) Specific Concerns: We asked participants what specific concerns, if any, they might have if their devices were no longer supported. Fig. 5 shows the percentages of responses by device category. For all device categories, the most common concern was that devices would stop working (ranging from 39-48%), followed by security updates/fixes no longer being released (31-42%).

We looked for differences among categories for each of the 7 response options. For the option "Updates containing non-security bug fixes no longer being released," there was a significant difference between security devices and lighting $(\chi^2 = 15.8483, df = 1)$. For "New features no longer being added," there were differences between lighting and all other categories: voice assistants ($\chi^2 = 9.6008, df = 1$); thermostats ($\chi^2 = 7.0346, df = 1$); security devices ($\chi^2 = 14.8933, df = 1$); and sensors ($\chi^2 = 6.9937, df = 1$). Finally, for those selecting "I would not be concerned," there were significant differences between lighting and the following categories: voice assistants ($\chi^2 = 8.0614, df = 1$); thermostats ($\chi^2 = 0.6971, df = 1$); and security devices ($\chi^2 = 16.3492, df = 1$).

TABLE I SIGNIFICANT CORRELATIONS (τ) BETWEEN SUPPORT CONCERNS AND UPDATE IMPORTANCE, LEVEL OF SECURITY CONCERN, AND LEVEL OF PRIVACY CONCERN

Concern Option	Update Importance	Security Concern	Privacy Concern
Device eventually	T (0.1884)	-	Sen (-0.1259)
stops working	Sec (0.1211)		
No security	T (0.1938)	L (0.1744)	
updates released	Sec (0.1318)		-
	Sen (0.1345)		
No non-security	-	L (0.1974)	-
updates released			
New features	Sec (0.1298)	-	-
not added			
		V (-0.1383)	T (-0.1974)
		T (-0.1478)	Sec (-0.1395)
Not concerned	-	Sec (-0.1707)	Sen (-0.1558)
		Sen (-0.1863)	L (-0.217)
		L (-0.3255)	

V = voice assistants; T = thermostats; Sec = security devices; Sen = sensors; L = lighting

In exploring potential relationships between each response option and update importance, level of security concern, and level of privacy concern, we found several significant correlations (see Table I), most notably a negative correlation between not being concerned and: level of security concern (all categories) and level of privacy concern (4/5 categories). In other words, those who selected the option that they did not have support concerns had lower levels of security and privacy concern.

3) Actions: Participants indicated what action they would take if their devices were no longer supported. Fig. 6 shows responses by device category. The most popular action for voice assistants, thermostats, and lighting was replacing the device eventually but not right away (37%, 36%, and 32% respectively), while participants with security devices and sensors most frequently selected replacing as soon as possible (39% and 40%). Fewer participants (5-10%) selected throwing

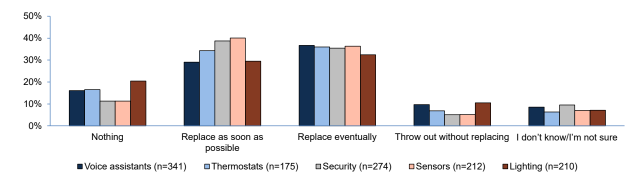


Fig. 6. Actions if manufacturer support is lost

out the device without replacement. Between 11% and 20% said they would do nothing (highest for lighting), and 6-9% said they were not sure what they would do. Significant differences were found only between lighting-security devices ($\chi^2 = 15.0969$, 4 df) and lighting-sensors ($\chi^2 = 13.2028$, df = 4), with participants more likely to do nothing or throw out their lighting devices without replacement and less likely to immediately replace them.

4) Notification Preferences: We asked participants how they would prefer to be notified that their devices would no longer be supported. Of the 400 participants who answered this question, the most popular method was email (45%), followed by receiving a message in the smart home device companion app (31%) and a letter or postcard in the mail (19%). Only 6% said that they would prefer not to be notified.

IV. DISCUSSION

While the majority of participants believed that it is important for smart home devices to be updated, their levels of concern for support loss were much lower. This contradiction implies that some consumers do not fully understand the implications of unsupported devices. Therefore, we offer suggestions on how manufacturers and third parties might better inform and empower consumers.

A. Proactive Communications

Proactive communication by the manufacturer can be a first step towards consumer empowerment. In line with recommendations from U.S. Government agencies, manufacturers should provide consumers with information about their end-of-life support policy, expected lifespan, when security patches will no longer be provided, and how to sign up for notifications about changes to support [10] [8] [19].

Product labels are one way to provide pre-purchase support disclosure. Based on prior research [6], Carnegie Mellon proposed an IoT security and privacy label that includes how long security updates will be available and whether devices will automatically receive updates [3]. Other researchers found that security update labels, especially those focused on how long the manufacturer guarantees to provide updates, may have a significant impact on consumer product selection [18]. To that end, several governments have proposed IoT security labels that include an expiry date that specifies when security updates will no longer be available [4] [5]. However, future work should be done to examine potential issues of including an expiry date on a label. For example, a study commissioned by the UK Government found that consumers were often confused about what the expiry date meant [15]. An Australian Government survey of 6,000 citizens revealed that a third of respondents mistakenly believed that a device with an expiry label came with an extended warranty up to the date on the label, and 20% thought the device would stop working on the date on the label [2]. In addition, it might be difficult for manufacturers to predict how long they will be able to maintain security updates given the speed at which technology and security threats change [11].

We found that many participants did care about security and privacy (particularly those with prior IT job experience) and indicated that loss of security updates was a major concern. However, participants with lower levels of security and privacy concern had less concern about loss of support. Therefore, we see a need to proactively raise awareness of smart home security, including the link between manufacturer support and security. This awareness is especially essential for device categories viewed as less important from a security/privacy and update perspective (e.g., thermostats, sensors, lighting devices) but which still have the potential to introduce vulnerabilities into the home network and affect higher-valued systems and information.

B. Aiding Consumers When Support Ends

To help consumers when device support ends, manufacturers should inform consumers of changes to device support in a timely manner, for example, via the notification methods most preferred by our participants (email or message in the device app). A dynamic, online product label that provides current security status may also help consumers keep abreast of support changes [19]. However, it should be noted that an appreciable number (19%) of consumers desired mail notification. This may be due to people being overwhelmed by electronic notifications and emails [29] and desiring more noticeable communication of support changes.

Support-related notifications are essentially a type of risk communication. Therefore, communicators (e.g., manufacturers) should follow security risk communication guidelines, including: using clear and concise language; being realistic about consequences (not downplaying the risk of negative impacts); providing clear and precise directions for action; and visually highlighting key information [21], [33]. Translating those guidelines into the smart home context, consumers should be made aware of both the security and non-security (e.g., safety and functionality) implications of loss of support so they can make informed decisions about whether to continue using their devices and what additional protections should be enacted. Additionally, consumers should be told what options, if any, they have to safely continue using their unsupported devices. For example, if unsupported devices can still function without support outside the home network (e.g., cloud services), consumers could have the option of turning off connected capability or limiting operation of the device to the home network.

Options that allow consumers to safely continue using unsupported devices are especially desirable from a sustainability perspective to reduce waste of products that are discarded due to obsolescence [1]. In our survey, a low percentage of participants said they would throw out the device without replacing it, but many said they would replace the device, leaving uncertainty about what will happen to the old devices. We acknowledge that this decision may be influenced by the state of the deprecated device, i.e., if device functionality is outwardly impacted after loss discontinuation. Global organizations are currently working on the problem of IoT sustainable development [30], with future user-centered research needed to determine how older products might continue to be easily updated and used by consumers (e.g., via modularization [11]).

Third parties (e.g., standards organizations, consumer advocacy groups, government agencies, and policymakers) may also play an important role in helping consumers navigate loss of support. These entities can encourage and set standards for manufacturers to document and communicate support issues, require organizations to purchase supported devices only and have a plan for loss for support, and engage retailers to pull unsupported devices from their stock.

DISCLAIMER

Certain commercial companies or products are identified in this paper to foster understanding. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the companies or products identified are necessarily the best available for the purpose.

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APPENDIX A: SURVEY QUESTIONS

The following are the survey questions related to the contents of this paper.

Throughout the survey, the following terms are used:

- Smart home device is a network-connected device (connected via Wi-Fi, Bluetooth, or similar protocols) that is used to remotely and/or more effectively and efficiently control functions or physical aspects of the home.
- Smart home device app is an application on your smartphone, computer, laptop, or tablet that is used to remotely control or access your smart home device.
- Smart home updates are incremental changes or improvements that manufacturers make to the software or firmware of smart home devices and device apps. Updates may be automatic in which updates are installed without you having to take any action or manual in which you may have to click a button or take some other action to install the update.
- The **security** of smart home devices refers to the prevention of damage to, unauthorized use of, and exploitation of smart home devices and the information they contain, in order to strengthen the confidentiality, integrity, and availability of these devices. In this survey, "security" is equivalent to "cybersecurity." Physical security related to the home or its occupants is different and will be referred to as "home security."

• The **privacy** of smart home devices refers to the right of a party to maintain control over and be assured confidentiality of personal information that is collected, transmitted, used, and stored during the use of smart home devices.

SMART HOME DEVICES

1) Which of the following smart home devices do you own? (Select all that apply.)

- □ Virtual voice assistants and smart speakers (e.g., Amazon Echo/Alexa, Google Nest Home Hub, Apple HomePod)
- □ Thermostats (e.g., Nest, Ecobee)
- □ Home security devices (e.g., video doorbells, cameras, door locks, garage door openers)
- □ Home environment sensors (e.g., smoke and leak detectors)
- □ Lighting (e.g., lightbulbs, lighting systems)
- □ Appliances (e.g., refrigerators, washing machines/dryers, ovens, coffee makers/espresso machines)
- □ Entertainment (e.g., TVs, streaming devices such as AppleTV or Roku)
- □ Plugs or outlets (e.g., Wemo Mini, Wyze Plug)
- □ Domestic robots that do household chores (e.g., robot vacuums such as iRobot Roomba, smart lawn mowers)
- □ Smart home hubs (e.g., Samsung SmartThings, Hubitat Elevation)*
- □ Other (e.g., smart windows solutions, smart watering system, smart pet feeder) (please specify):

2) Please indicate the number and types (including the brand) of smart home devices you own in each of the following categories.

[answer for each device category owned]

UPDATES

4) Rate your agreement with the following statement for each category of smart home device: It is important for smart home devices to be updated.

Strongly Disagree - Disagree - Neither Agree nor Disagree - Agree - Strongly Agree

[answer for each device category owned]

MANUFACTURER SUPPORT

17) Please rate your agreement with the following statement: I am concerned that the manufacturer will eventually stop supporting my smart home devices.

Strongly Disagree - Disagree - Neither Agree nor Disagree - Agree - Strongly Agree

[answer for each device category owned]

18) Which of the following would concern you if the manufacturer stopped supporting your smart home devices? (Select all that apply.)

- □ My devices eventually stop working
- □ Updates containing security bug fixes no longer being released
- □ Updates containing non-security bug fixes no longer being released
- □ New features no longer being added
- □ Parts or accessories no longer being available
- □ Losing online/call-in customer support from the manufacturer
- \Box I would not be concerned

[answer for each device category owned]

19) What would you do if your smart home devices were no longer supported by the manufacturer?

• Nothing - leave it as is

- Replace it with a new or different device as soon as possible
- Replace it with a new or different device eventually but not necessarily right away
- Throw the device out without replacing it

[answer for each device category owned]

20) What would be your *preferred* method of notification from the manufacturer to inform you they were no longer supporting your smart home devices?

- Email
- Message/notification sent to the device app
- Text message on my phone
- Letter/postcard in the mail
- I prefer not to be notified
- Other (please specify):

SECURITY AND PRIVACY

21) Please rate your level of concern with the security of your smart home devices for each category:

Not at all concerned - Slightly concerned - Somewhat concerned - Moderately concerned - Extremely concerned

[answer for each device category owned]

23) Please rate your level of concern with the privacy of your smart home devices for each category:

Not at all concerned - Slightly concerned - Somewhat concerned -Moderately concerned - Extremely concerned

[answer for each device category owned]

DEMOGRAPHICS

26) In which state or US territory do you live?

27) Do you own or rent your home?

- Own
- Rent
- Other (please specify):

28) In which type of area is your home?

- Rural
- Suburban
- Urban

31) How long have you been using smart home devices?

- Less than 1 year
- 3 5 years
- o 6 or more years

32) What is your age range?

- o 18 24
- 25 34
- 35 44
- 45 54
- 55 64
- 65+

33) What is your gender?

- Male
- Female
- Prefer to self-describe
- Prefer not to answer

34) What is your race?

- □ American Indian or Alaska Native
- 🗆 Asian
- □ Black or African American
- □ Native Hawaiian or Other Pacific Islander
- □ White
- □ Other
- \Box Prefer not to answer

35) What is your ethnicity?

- Hispanic, Latino/a, or Spanish Origin
- Not Hispanic, Latino/a, or Spanish Origin
- Prefer not to answer

36) What is your highest level of education?

- Less than high school degree
- · High school degree or equivalent
- Some college
- Associate degree
- o Bachelor's degree
- · Master's degree
- o Doctoral or Juris Doctoral degree
- Other:
- Prefer not to answer

39) Have you ever worked in a field/job related to information technology (IT) (for example, a system or network administrator, IT help desk, cybersecurity professional)?

- Yes
- No

APPENDIX B: PARTICIPANT DEMOGRAPHICS

Demographic	Sub-category	n	%
~ ~	18 - 24	$\begin{array}{c} 35\\ 55\\ 107\\ 37\\ 71\\ 107\\ 169\\ 241\\ 2\\ 301\\ 78\\ 31\\ 2\\ 3\\ 3\\ 71\\ 335\\ 6\\ 11\\ 62\\ 83\\ 47\\ 148\\ 60\\ 245\\ 107\\ 13\\ 19\\ 27\\ 1\\ 148\\ 60\\ 245\\ 107\\ 13\\ 19\\ 27\\ 1\\ 1\\ 347\\ 65\\ 145\\ 167\\ 84\\ 4\\ 86\\ 71\\ 167\\ 84\\ 4\\ 86\\ 71\\ 167\\ 84\\ 1\\ 3\\ 68\\ 213\\ \end{array}$	9%
	25 - 34	55	13%
Age Range	35 - 44	107	26%
(years)	45 - 54	37	9%
0	55 - 64		17%
	65+	107	26%
	Male	169	41%
Gender	Female		58%
	Prefer to self-describe2White301Black78Asian31Pacific Islander2No answer3Hispanic or Latino335No answer6Less than high school11High school62Some college83Associate's degree47Bachelor's degree148Graduate degree60Employed245Retired107		<1%
			73%
			19%
Race*			8%
11000			<1%
			<1%
			17%
Ethnicity			
Edimenty	1		$\frac{81\%}{<2\%}$
			$\frac{2\%}{3\%}$
			15%
Education		~ -	20%
Level	8		20 % 11%
Level	e		36%
	e		30% 15%
			59%
			39% 26%
Employment			20%
Employment Status			5% 5%
Status			3% 7%
	1 5		<1%
		-	
IT, Security, or			84% 16%
Privacy Job Experience	Other unemployed 27 No answer 1 No 347 ice Yes 65 Less than \$50,000 145 \$50,000 - \$99,000 161		35%
TT 1 11 T			39%
Household Income			17%
			8%
		$\begin{array}{c} 107\\ 37\\ 71\\ 107\\ 169\\ 241\\ 2\\ 301\\ 78\\ 31\\ 2\\ 3\\ 71\\ 335\\ 6\\ 11\\ 62\\ 83\\ 47\\ 148\\ 60\\ 245\\ 107\\ 13\\ 19\\ 27\\ 1\\ 13\\ 19\\ 27\\ 1\\ 347\\ 65\\ 145\\ 161\\ 68\\ 34\\ 4\\ 86\\ 71\\ 167\\ 84\\ 1\\ 3\\ 68\\ 213\\ 131\\ 330\\ 78\\ 2\\ 2\\ 15\\ 122\\ 198\\ \end{array}$	1%
	Black 78 Asian 31 Pacific Islander 2 No answer 3 Hispanic or Latino 71 Not Hispanic or Latino 335 No answer 6 Less than high school 11 High school 62 Some college 83 Associate's degree 47 Bachelor's degree 148 Graduate degree 60 Employed 245 Retired 107 Full-time student 13 Homemaker 19 Other unemployed 27 No 347 e Yes 65 Less than \$50,000 \$145<\$50,000 - \$99,000	21%	
U.C.			17%
U.S.			41%
Region		~ .	20%
	-		<1%
		-	<1%
TT 1			17%
Urbanicity			52%
			32%
			80%
Home			19%
Ownership	Other	2	$<\!1\%$
-		~	
_	No answer		<1%
	No answer Less than 1 year	15	4%
Smart Home	No answer Less than 1 year 1 - 2 years	15 122	4% 30%
Smart Home Experience	No answer Less than 1 year 1 - 2 years 3 - 5 years	15 122 198	4% 30% 48%
	No answer Less than 1 year 1 - 2 years	15 122	4% 30%

TABLE IIParticipant Demographics (n = 412)

* Participants could select more than one option.