

[7] Command

received

but

not

executed,

[21] Smartthings, 2019. <https://www.smartthings.com>.

2017.

<https://community.smartthings.com/t/>

command-received-but-not-executed/112045

[22] Pymining - a collection of data mining algorithms in

python, 2020. <https://github.com/bartdag/pymining>.

[8] Mobile

device presence update delay,

2017.

<https://community.smartthings.com/t/>

[23] Troubleshooting: Smartthings multipur-

mobile-device-presence-update-delay/98672

pose sensor is stuck on "open" or "closed",

2020.

<https://support.smartthings.com/hc/en->

[9] Motion sensor stuck on motion, 2017.

[us/articles/200955940-Troubleshooting-SmartThings-](https://support.smartthings.com/hc/en-us/articles/200955940-Troubleshooting-SmartThings-)

<https://community.smartthings.com/t/>

Multipurpose-Sensor-is-stuck-on-open-or-closed-

motion-sensors-stuck-on-motion/46761.

[24] Rakesh Agrawal, Ramakrishnan Srikant, et al. Fast

[10] Motion sensors losing connectivity, 2017.

algorithms for mining association rules. In Proceedings

<https://community.smarththings.com/t/smarththings->

of 20th International Conference of Very Large Data Bases

motion-multi-sensors-losing-connectivity-on-a-daily-

(VLDB), volume 1215, pages 487-499, 1994.

basis/84512.

[25] Omar Alrawi, Chaz Lever, Manos Antonakakis, and

[11] Tplink smart wi-fi plug fail, 2017.

[https:](https://www.h3-digital.com/smarthomeblog/2017/5/)

Fabian Monroe. Sok: Security evaluation of home-

[//www.h3-digital.com/smarthomeblog/2017/5/](https://www.h3-digital.com/smarthomeblog/2017/5/)

based iot deployments. In Proceedings of the IEEE Sym-

23/tplink-smart-wi-fi-plug-fail.

posium on Security and Privacy (S&P), 2019.

[12] Undesired poltergeist lighting effect, 2017.

[26] Simon Birnbach, Simon Eberz, and Ivan Martinovic.

<https://community.smarththings.com/t/undesired->

Peeves: Physical event verification in smart homes. In

poltergeist-lighting-effect/24132.

Proceedings of the ACM Conference on Computer & Com-

[13] What's wrong with smarththings now?,

munications Security (CCS), pages 1455-1467, 2019.

2017.

<https://community.smarththings.com/t/>

[27] Kate Calder. Statistical inference. New York: Holt, 1953.

whats-wrong-with-smartthings-now-poltergeist-events/

83889.

[28] Z Berkay Celik, Patrick McDaniel, and Gang Tan. Sote-

ria: Automated iot safety and security analysis. In 2018

[14] Your hotspot is a presence detector.

http:

USENIX Annual Technical Conference (USENIX ATC),

//ficara.altervista.org/?p=3744&doing_wp_cr

pages 147-158, 2018.

1591921359.5108020305633544921875, 2017.

[15] It's too cold, 2018.

[29] Z Berkay Celik, Gang Tan, and Patrick D McDaniel.

https://github.com/

lotguard: Dynamic enforcement of security and safety

SmartThingsCommunity/SmartThingsPublic/tree/

policy in commodity iot. In Network and Distributed

master/smartapps/smartthings/its-too-cold.src.

System Security Symposium (NDSS), 2019.

[16] Light up the night, 2018.

https://github.com/

infinitywings/SmartThingsPublic/blob/master/

[30] Varun Chandola, Arindam Banerjee, and Vipin Kumar.

martapps/smartthings/light-up-the-night.src/

Anomaly detection: A survey. ACM computing surveys

light-up-the-night.groovy.

(CSUR), 41(3):15, 2009.

[17] Motion detection false positive, 2018.

[31] Long Cheng, Ke Tian, and Danfeng Daphne Yao. Or-

<https://community.smarththings.com/t/>

pheus: Enforcing cyber-physical execution semantics

motion-detection-false-positive/119816.

to defend against data-oriented attacks. In Proceed-

ings of the 33rd Annual Computer Security Applications

[18] Smart plug clicks but no power, 2018.

Conference (ACSAC), pages 315-326, 2017.

<https://community.smarththings.com/t/>

smart-plug-clicks-but-no-power/115252

[32] Haotian Chi, Qiang Zeng, Xiaojiang Du, and Lannan

Luo. PFirewall: Semantics-aware customizable data

[19] Smarththings capabilities, 2018. <https://smarththings.>

flow control for home automation systems. arXiv

developer.samsung.com/docs/api-ref/capabilities.

preprint arXiv:1910.07987, 2019.

html.

[33] Haotian Chi, Qiang Zeng, Xiaojiang Du, and Jiaping

[20] Known mobile presence issues and faq, 2019.

Yu. Cross-app interference threats in smart homes:

<https://support.smarththings.com/hc/en-us/articles/>

Categorization, detection and handling. arXiv, pages

204744424-Known-mobile-presence-issues-and-FAQ

arXiv-1808, 2018.

USENIX Association

