



# Stichting Internet Domeinregistratie Nederland (SIDN)

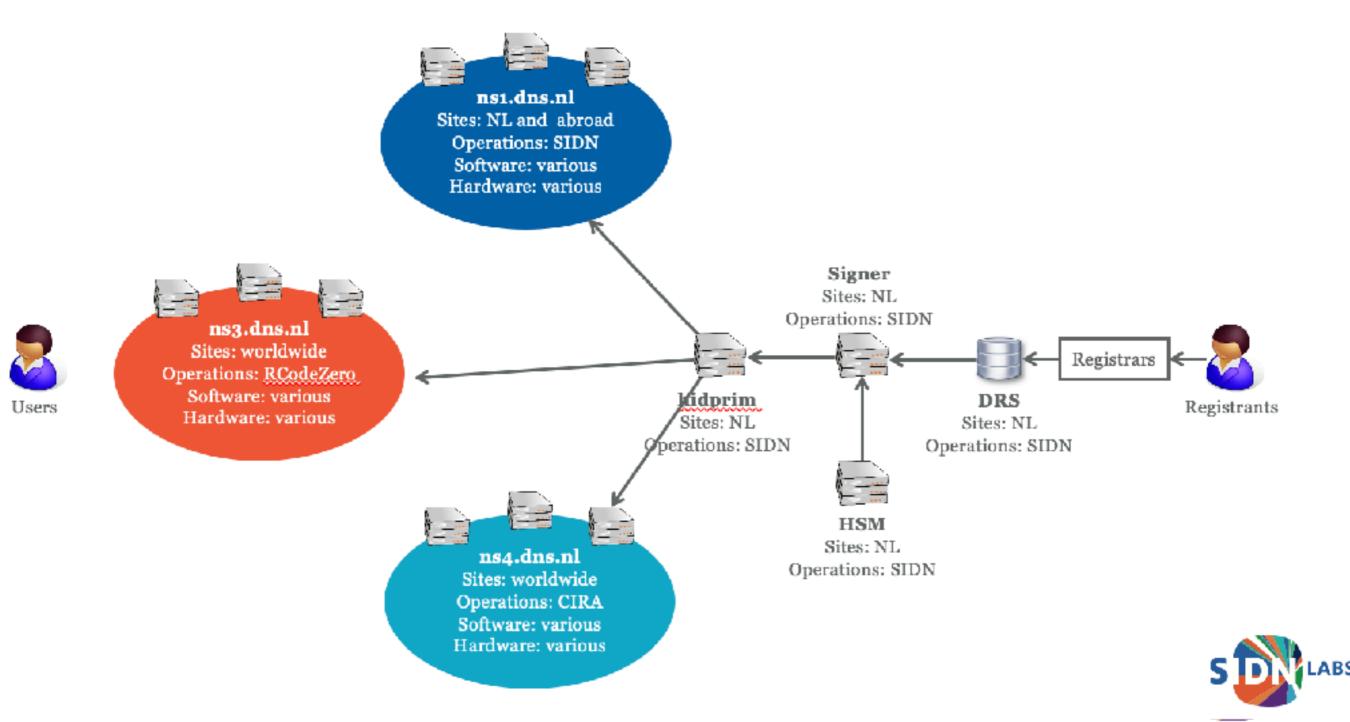
- Objective: increase society's confidence in the Internet
- Provide secure and fault-tolerant registry services for .nl
  - Anycasted DNS services with DNSSEC support
  - Registration and domain protection services
- Increase the value of the Internet in the Netherlands and elsewhere
  - Enable safe and novel uses (SIDN Fonds, IRMA)
  - Increase infrastructure security and trustworthiness (SIDN Labs)
- Private organization with a public role based in Arnhem



.nl = the Netherlands17M inhabitants6.3M domain names3.6M DNSSEC-signed4.0B DNS queries/day8.6B NTP queries/day



# Heterogeneous and fault-tolerant DNS infrastructure



## SIDN Labs



SIDN Labs
Maarten Wullink
Besearch ensineer



SIDN Labs
Thymen Wabeke
Research engineer



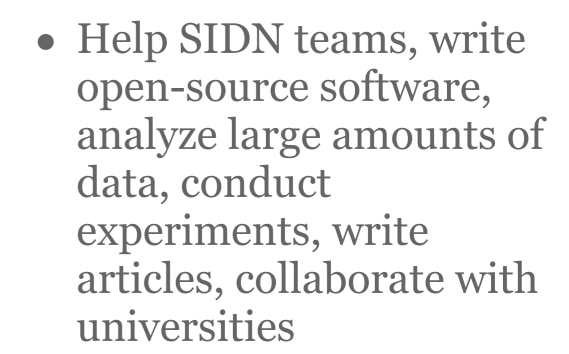
SIDN Labs

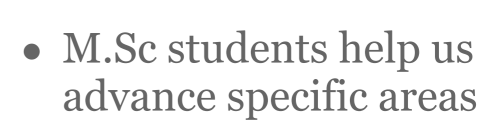
Moritz Müller
Research engineer



SIDN Labs Marisca van der Donk Managementassistente









SIDN Labs Elmer Lastdrager Research engineer



SIDN Labs

Thijs van den Hout
Research Engineer



SIDN Labs Ralph Koning Research Engineer



SIDN Labs

Caspar Schutijser

Research engineer

SIDN Labs
Cristian Hesselman
Directour SIDN Labs

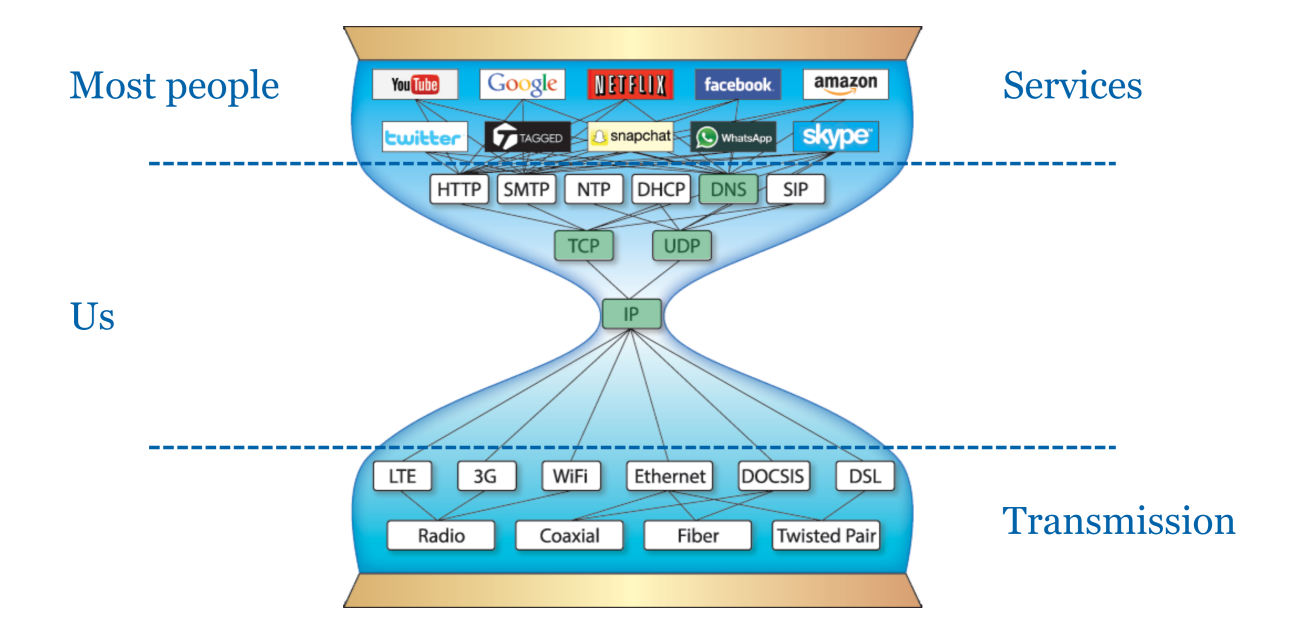


SIDN Labs
Giovane Moura
Data Scientist

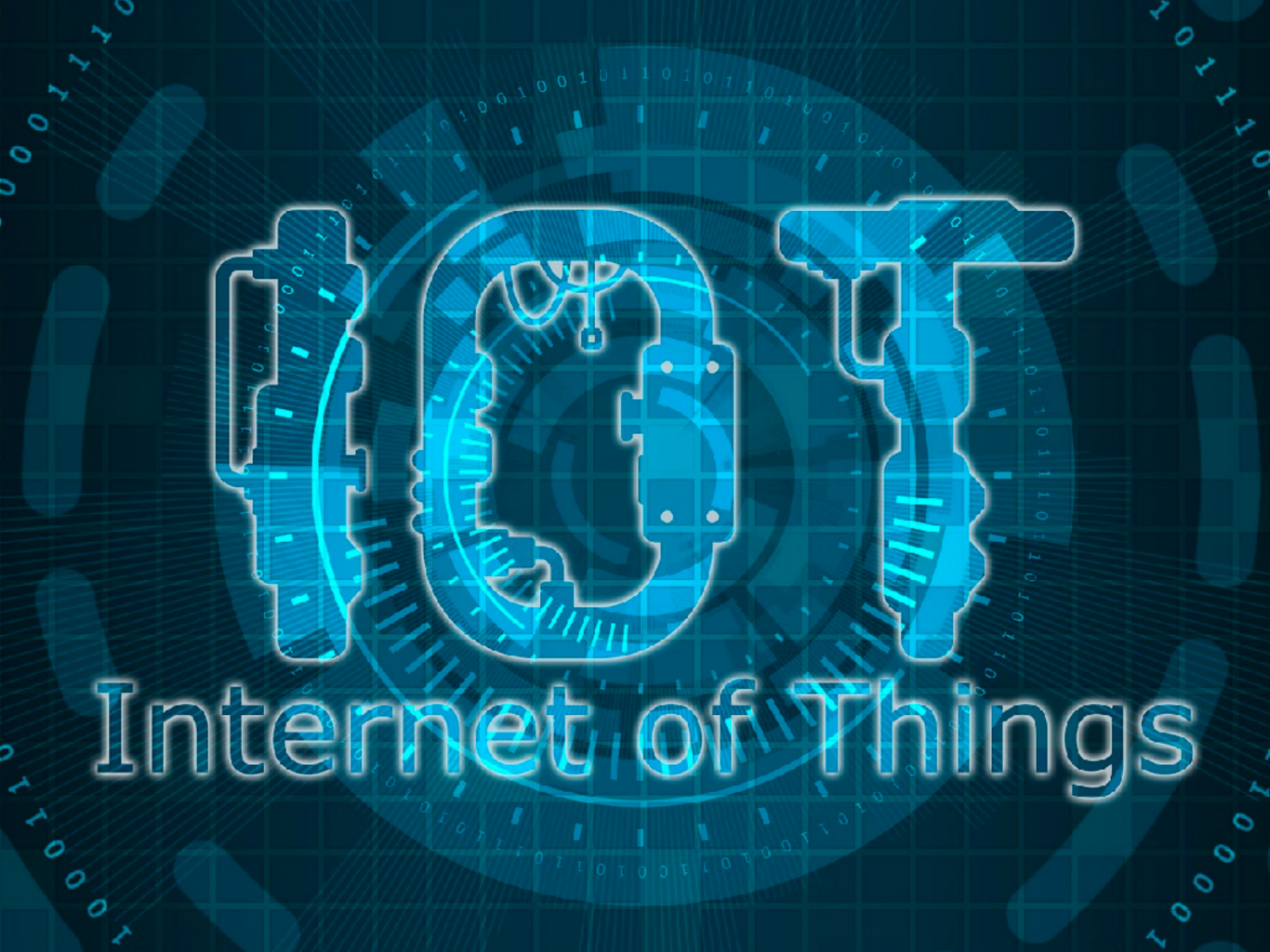


SIDN Labs
Marco Davids
Research engineer



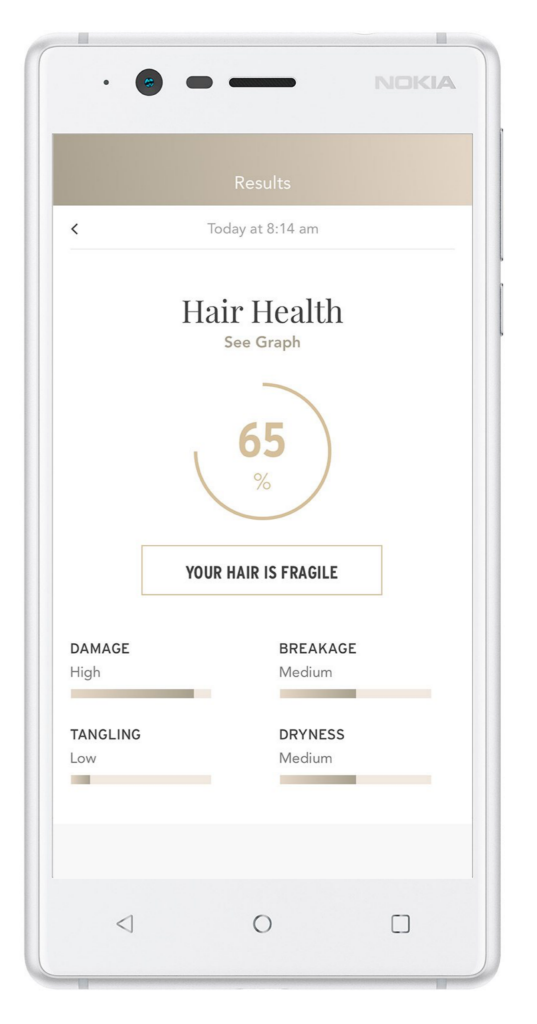
















## Como Huggies TweetPee funciona

### Design ergonômico

O design busca o conforto e segurança do bebé. Fácil de instalar e retirar para utilizar na próxima fralda.





O sensor da fraida monitora a umidade e envia um sinal quando o bebê faz xixi



Todos que têm a permissão para acompanhar a atividado do bebê são notificados



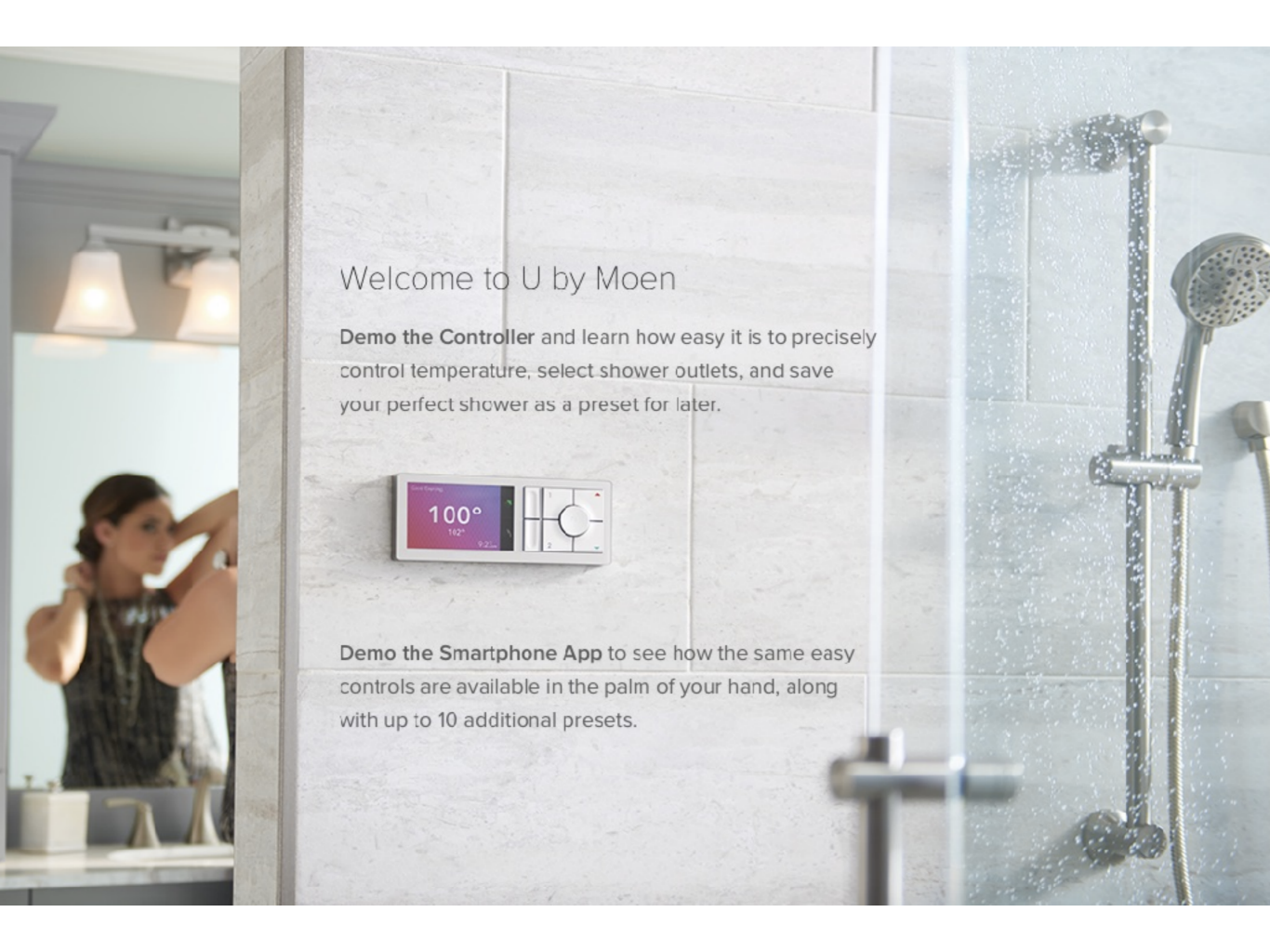
Através do APP mamãos o papais conseguem comprar fraidas sem sair de casa.



Conheça TweetPee

Pelo histórico de troca de fraidas do bebé, você acompanha a quantidade usada por día







#### SMALT with voice

Connect SMALT with Amazon Echo and simply say "Alexa, dispense half a teaspoon of salt".



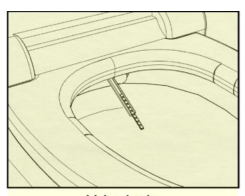


### Bring the flavor

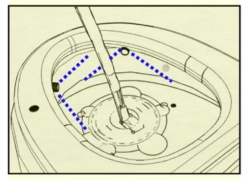
SMALT dispenses salt with a shake/pinch of your smartphone screen or simply turning the dial manually.



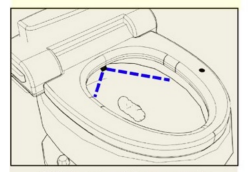




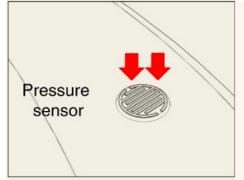
Urinalysis



Uroflowmetry



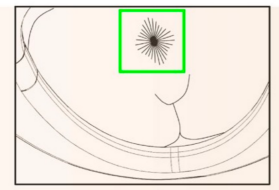
Bristol stool form scale



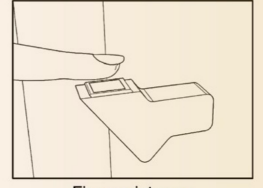
Seating time defecation time







Analprint scan



Fingerprint scan









#### SLIDESHOW

# The internet of insecure things: Thousands of internet-connected devices are a security disaster in the making



By Josh Fruhlinger, CSO | Oct 12, 2016 4:00 AM PT

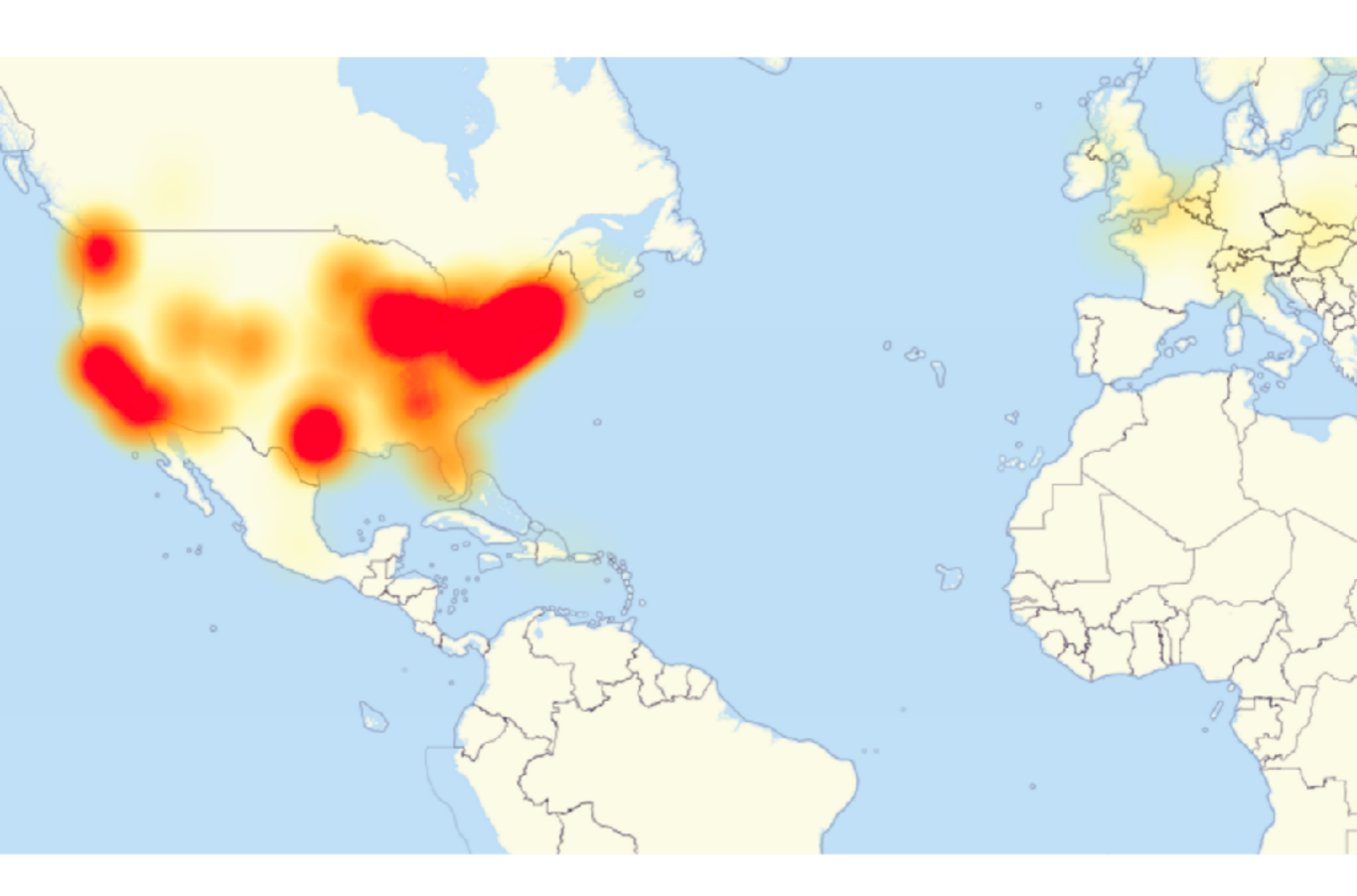






# Mirai vs O Dyn

## 1.2 Tbps From 'only' 100.000 devices



## This guy's light bulb performed a DoS attack on his entire smart house









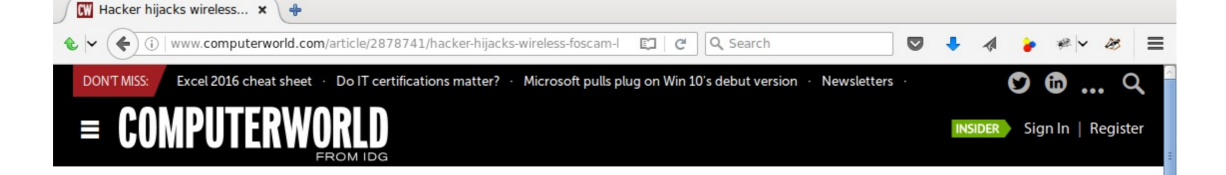
RISK ASSESSMENT —

### BrickerBot, the permanent denialof-service botnet, is back with a vengeance

New botnet squadrons wage fiercer, more intense attacks on unsecured IoT devices.

DAN GOODIN - 4/24/2017, 10:43 PM





Home > Security > Cybercrime & Hacking



#### About 3

Most security news is about insecurity, hacking and cyber threats, bordering on scary. But when security is done right, it's a beautiful thing...sexy even. Security IS sexy.

**NEWS ANALYSIS** 

### Hacker hijacks wireless Foscam baby monitor, talks and freaks out nanny

This is the third time news has circulated about some jerk hijacking a wireless Foscam camera/baby monitor and made his virtual intrusion known by talking. Please change the default password!



















#### MORE LIKE THIS

Hacker strikes again: Creep hijacks baby monitor to scream at infant and...



2 more wireless baby monitors hacked: Hackers remotely spied on babies and...

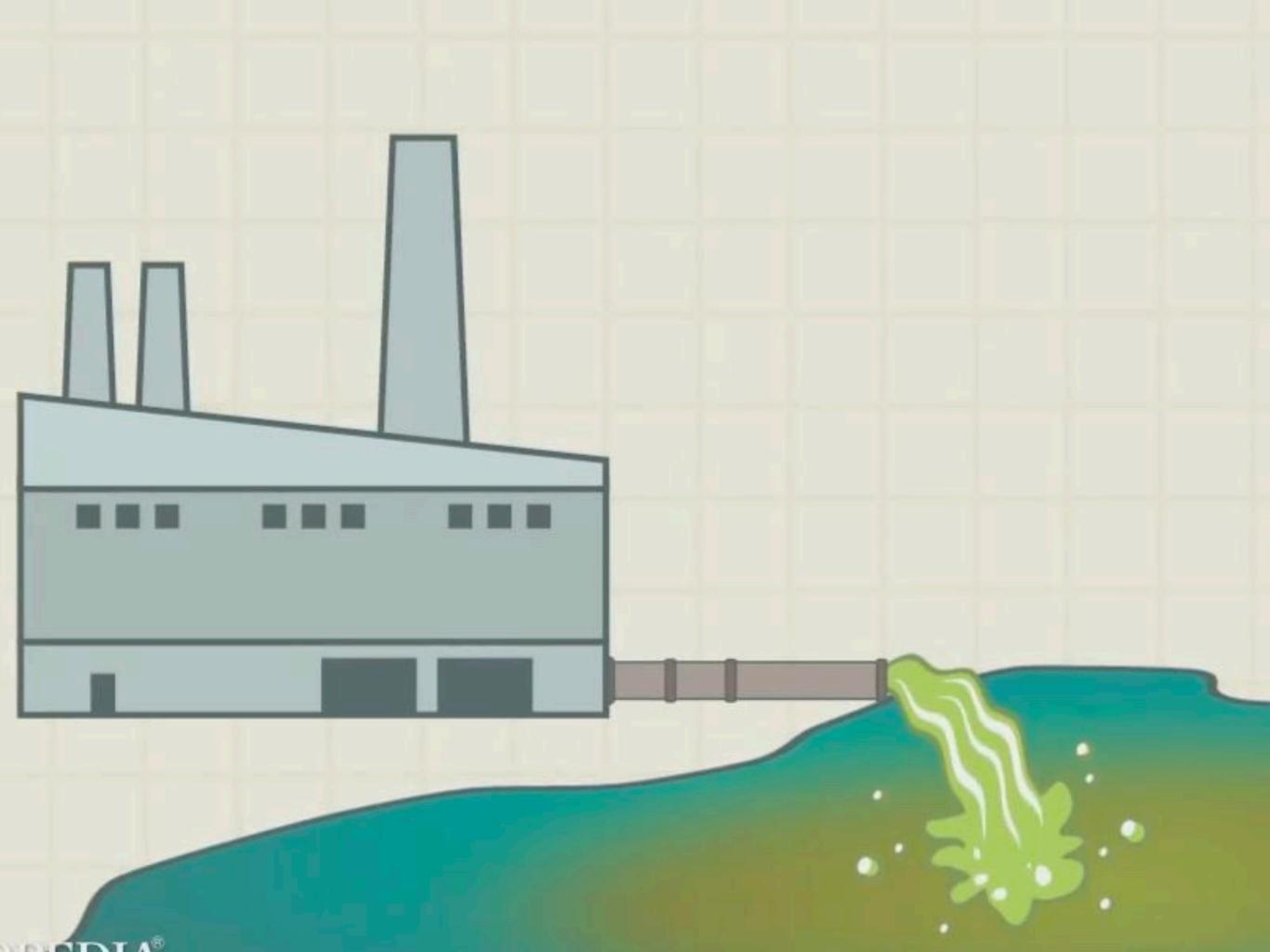


Eerie music coming from wireless baby cam; is it a



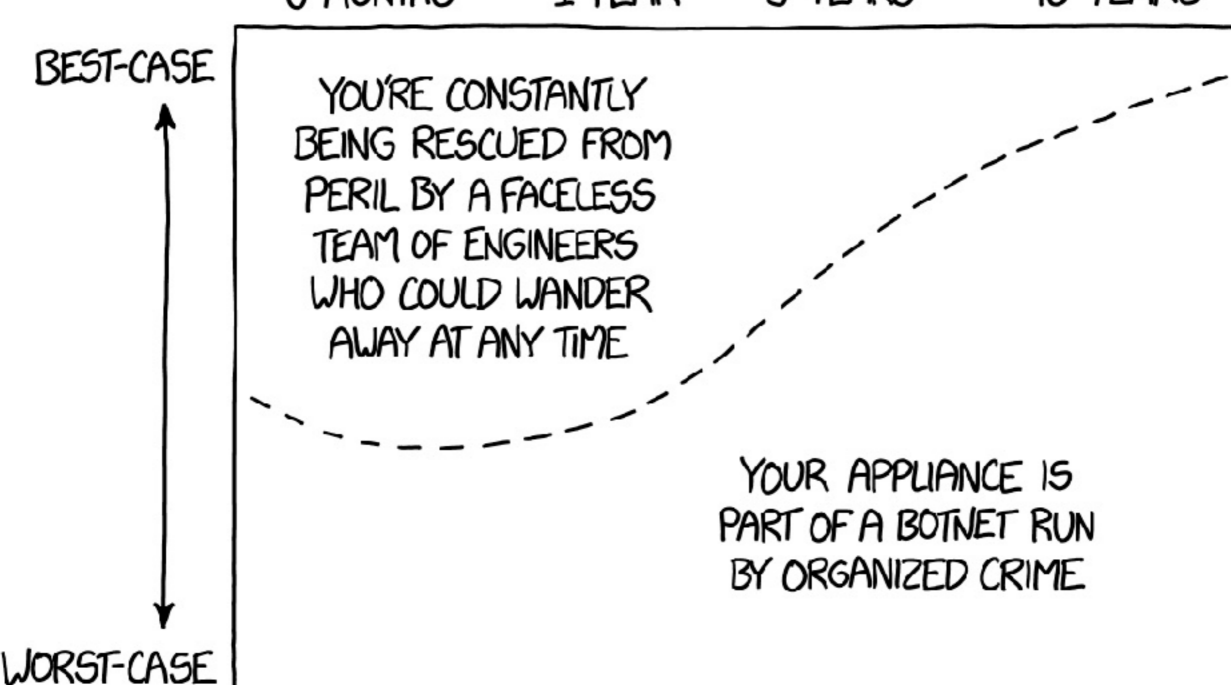


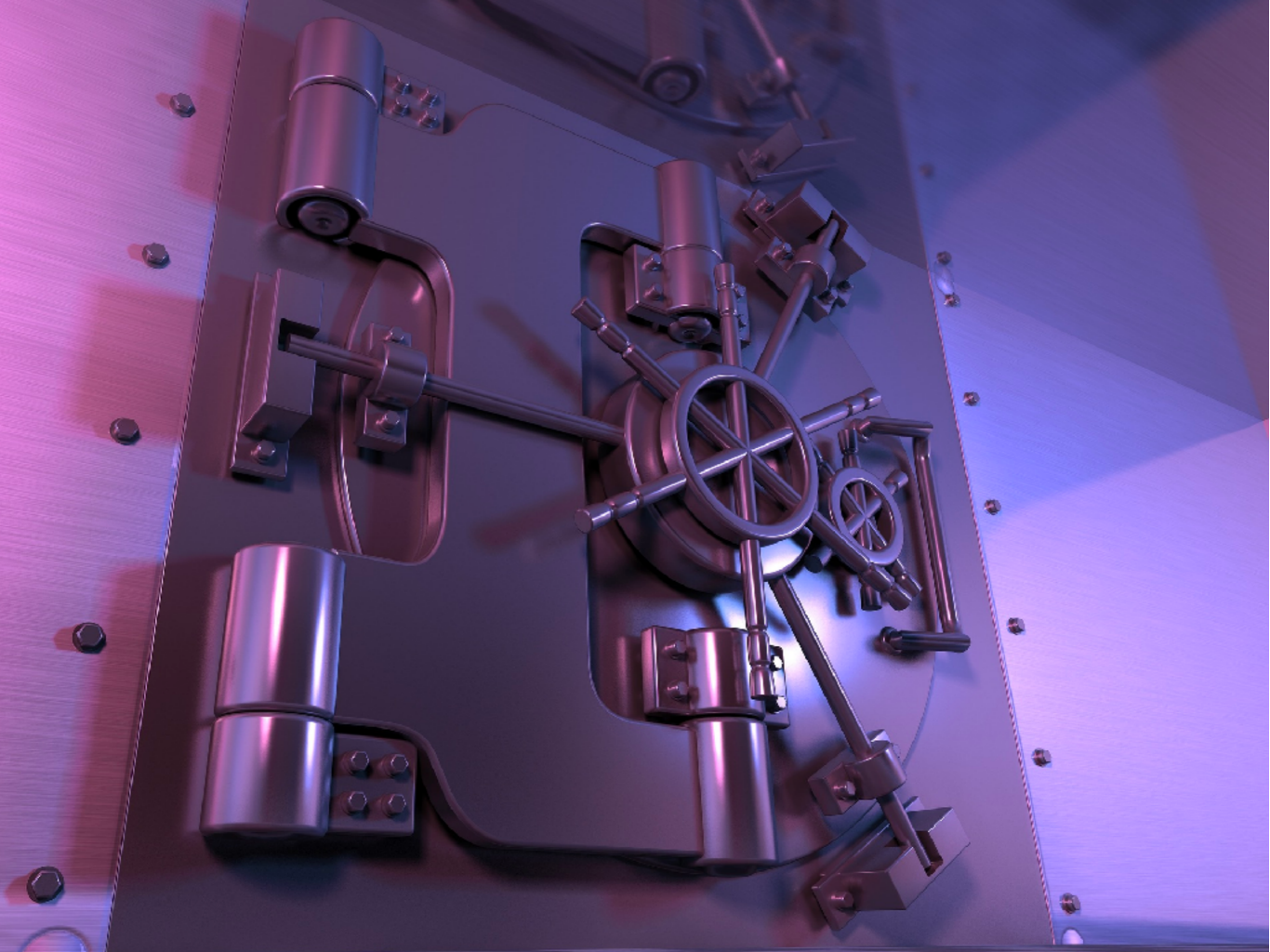






— HOW LONG YOU'VE HAD YOUR SMART APPLIANCE— 6 MONTHS 1 YEAR 5 YEARS 10 YEARS







## IoT products required to meet minimum security standards starting 2024

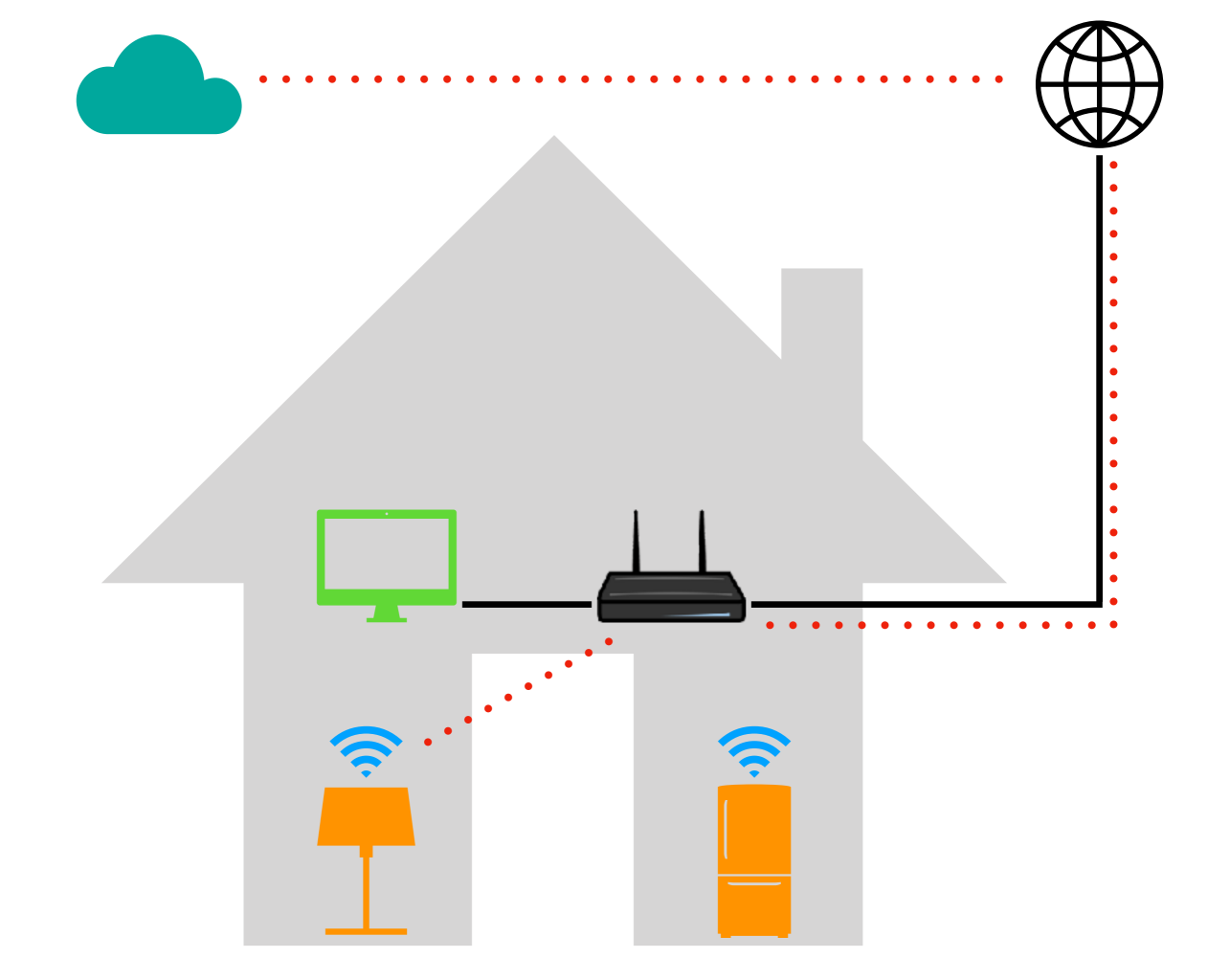
3 2 min. read

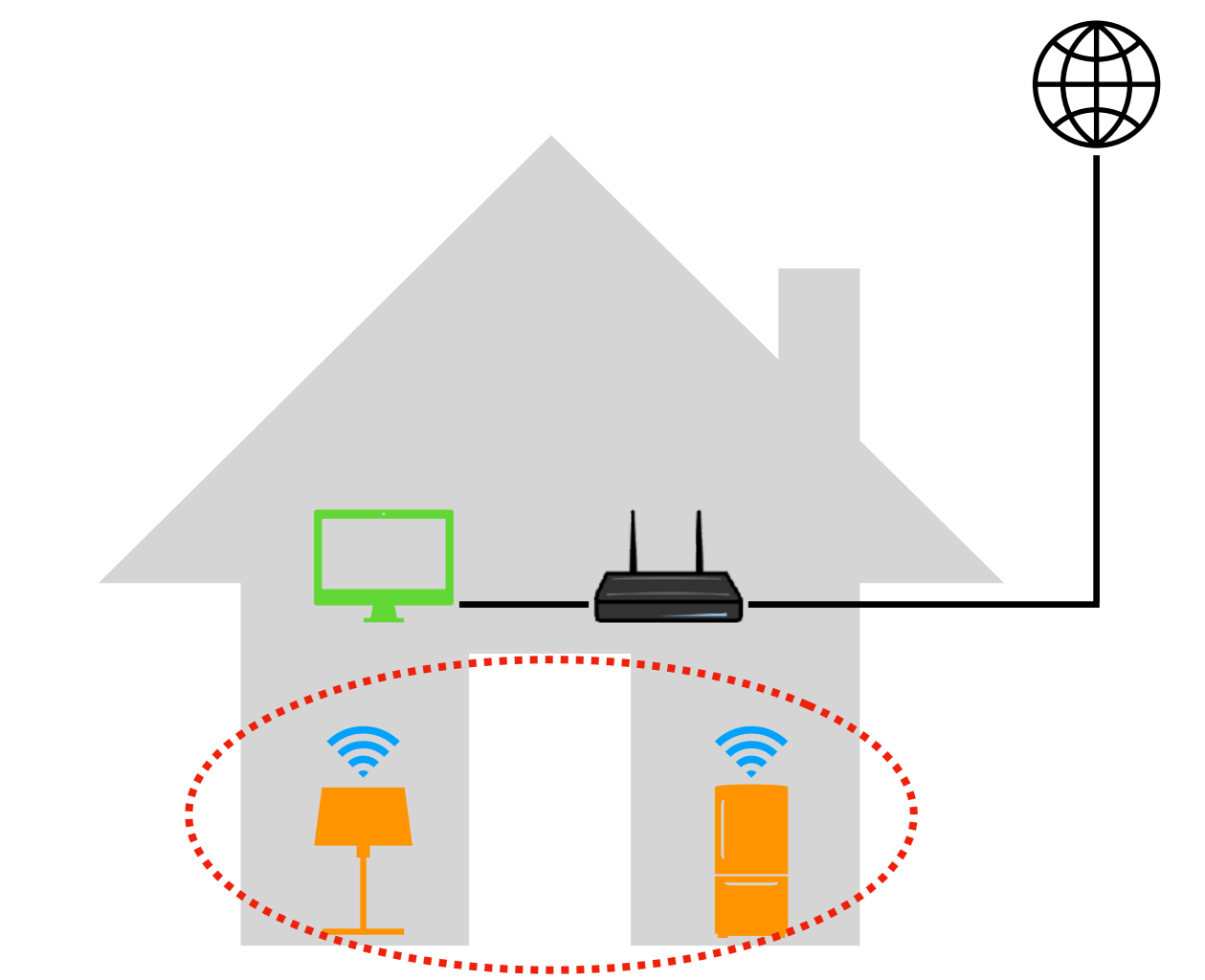
√ View original

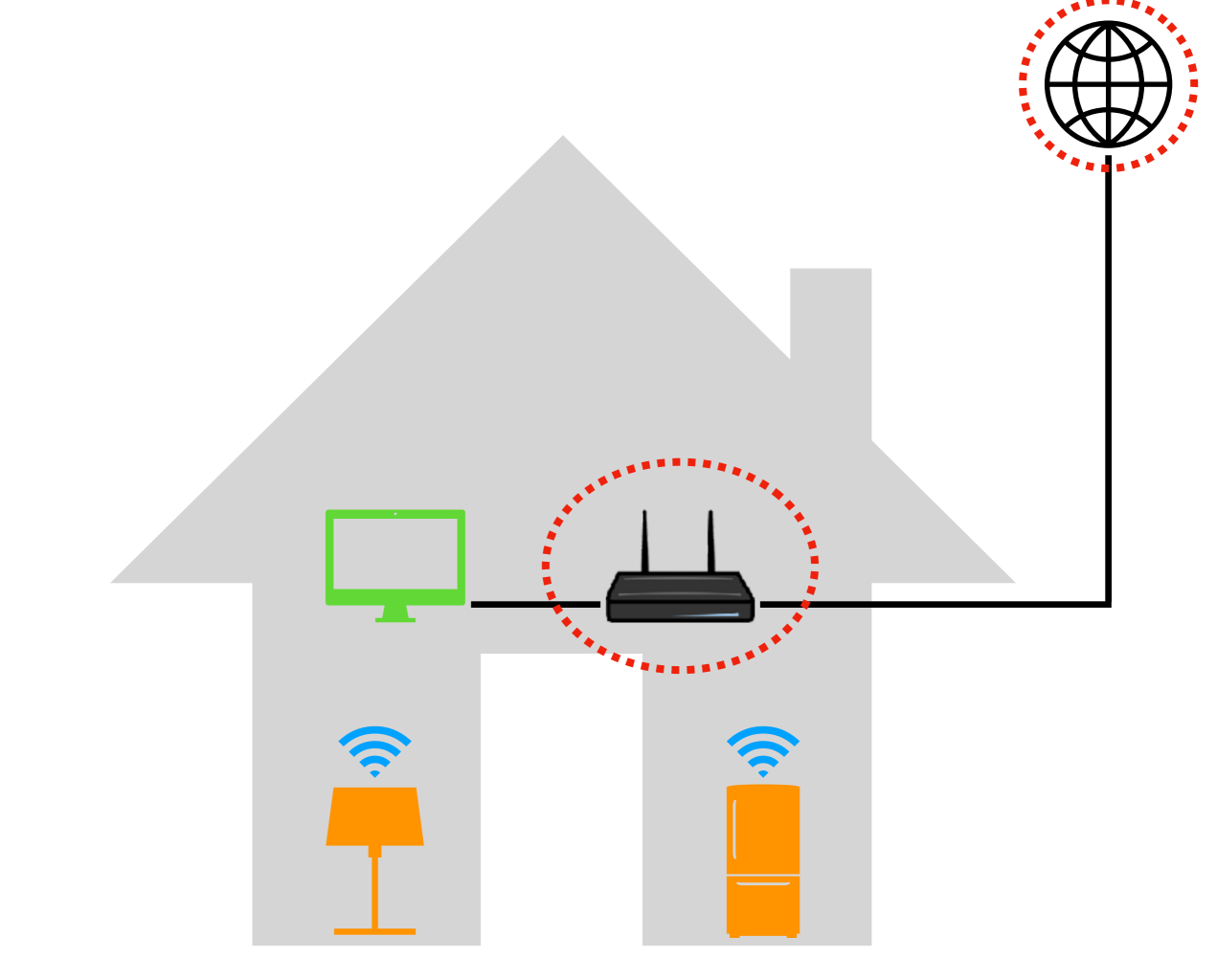
The European Commission has imposed minimum requirements for the security of IoT products, better known as smart devices, starting in 2024. If they do not meet these standards, the product will be banned from the EU market. The EU cybersecurity requirements for consumer products have been introduced as an addition to the EU Radio Equipment Directive (RED). You can read the press release from the Dutch central government <a href="here">here</a>.

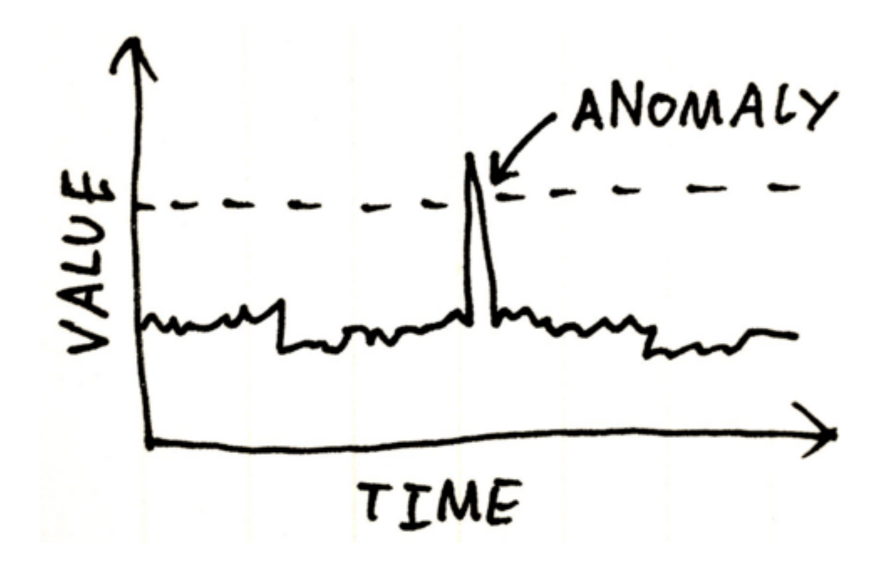












[Docs] [txt pdf] [draft-ietf-opsa...] [Tracker] [Diff1] [Diff2] [Errata]

PROPOSED STANDARD

Errata Exist

Internet Engineering Task Force (IETF)

Request for Comments: 8520 Category: Standards Track

ISSN: 2070-1721

E. Lear Cisco Systems

> R. Droms Google

D. Romascanu March 2019

## Manufacturer Usage Description Specification

### Abstract

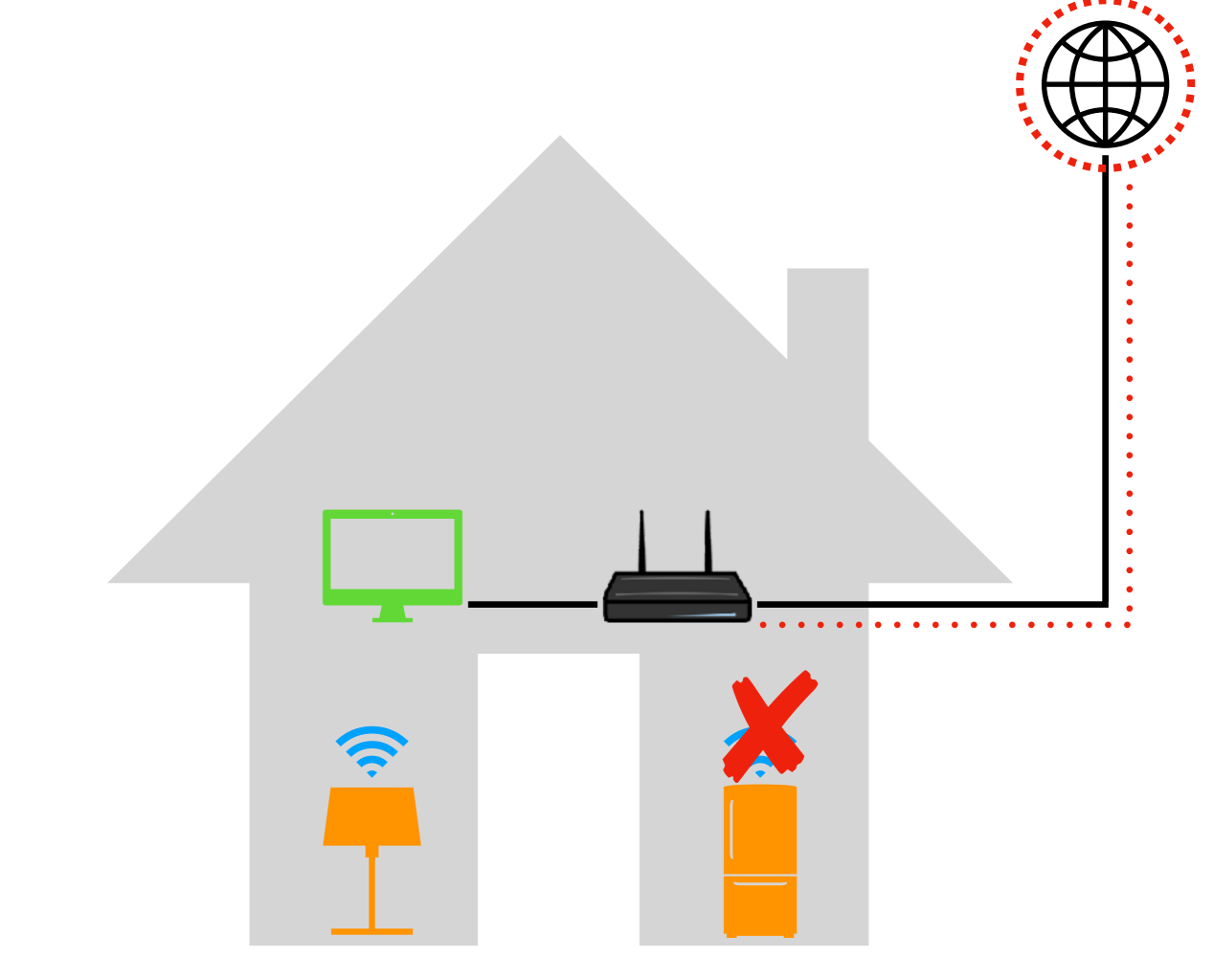
This memo specifies a component-based architecture for Manufacturer Usage Descriptions (MUDs). The goal of MUD is to provide a means for end devices to signal to the network what sort of access and network functionality they require to properly function. The initial focus is on access control. Later work can delve into other aspects.

This memo specifies two YANG modules, IPv4 and IPv6 DHCP options, a Link Layer Discovery Protocol (LLDP) TLV, a URL, an X.509 certificate extension, and a means to sign and verify the descriptions.

## Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in <u>Section 2 of RFC 7841</u>.





## CAUTION

# KEEP OUT QUARANTINE





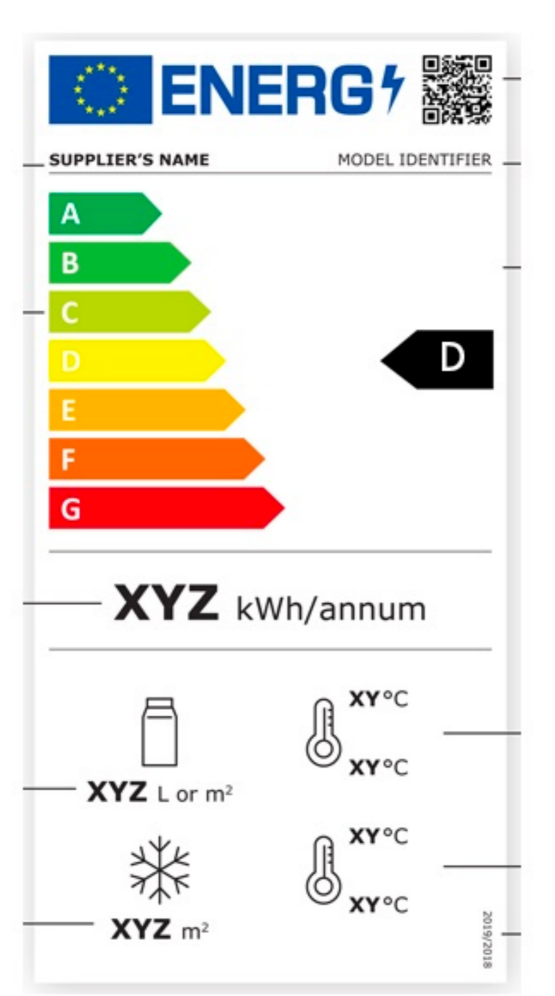


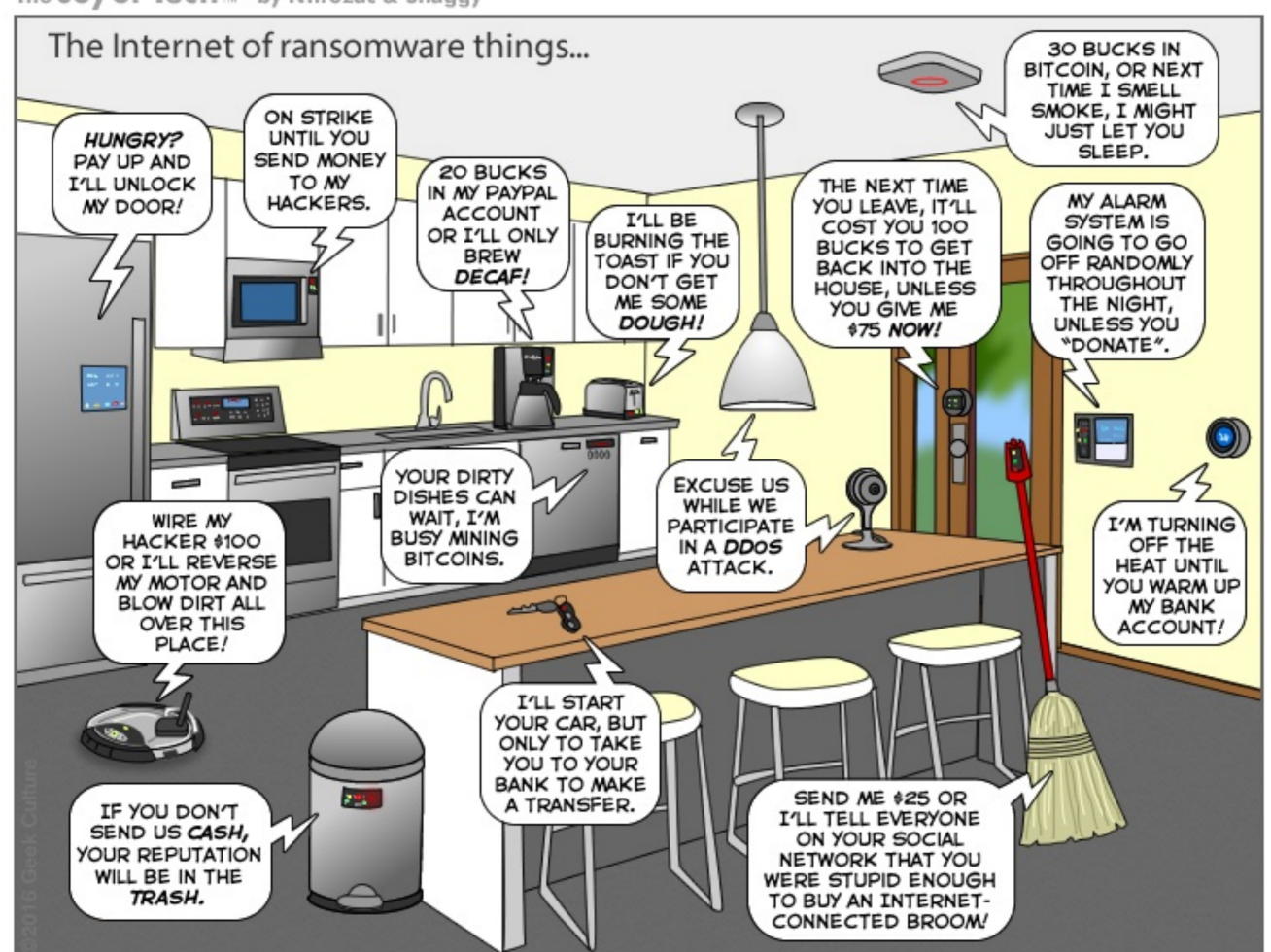












## Q&A

https://spin.sidnlabs.nl https://github.com/sidn/spin

## Elmer Lastdrager

Research Engineer elmer.lastdrager@sidn.nl @elmerlastdrager & @elmer@c.im

