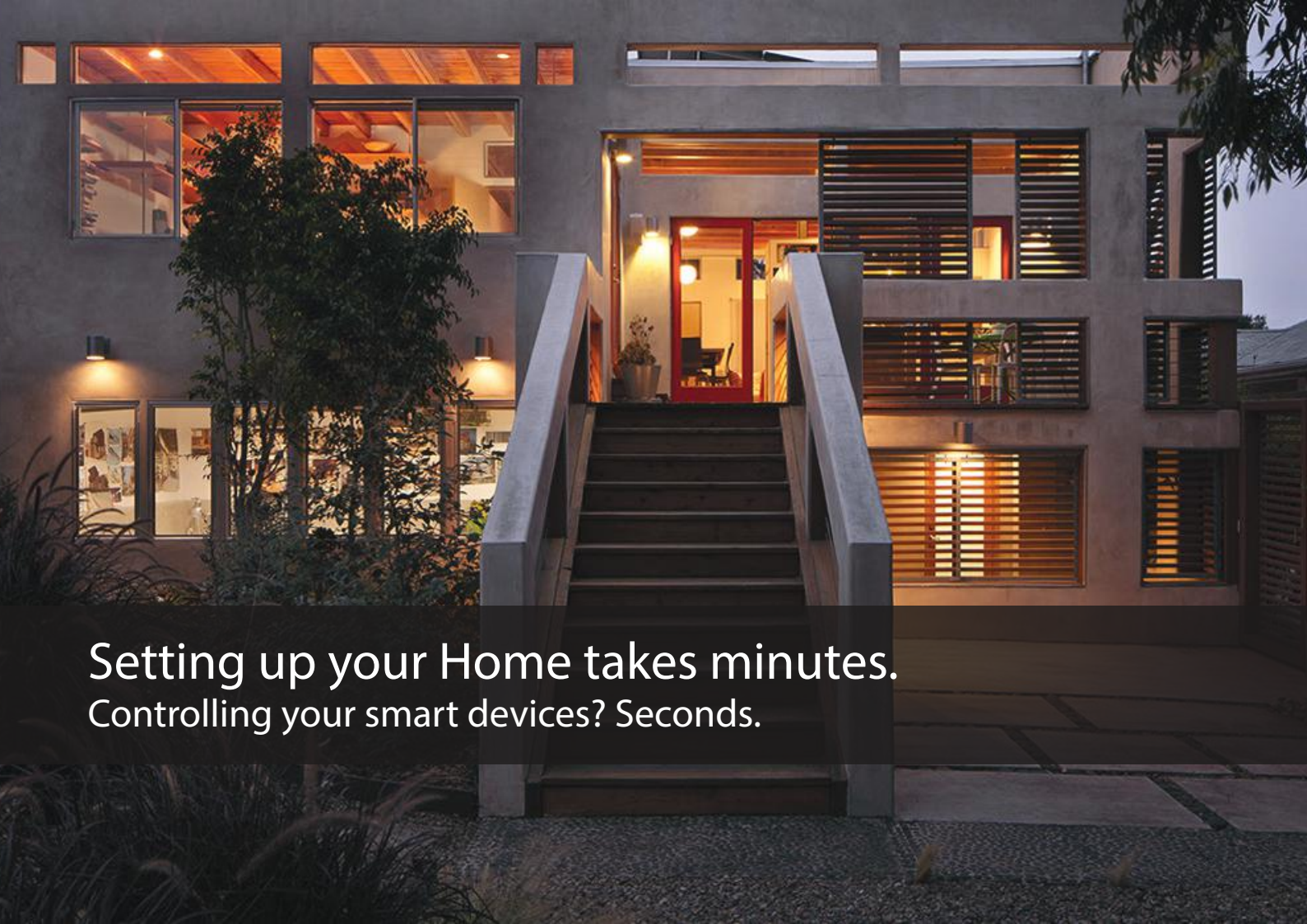


Is your
WiFi this
Smart?



SECURIFI



Setting up your Home takes minutes.
Controlling your smart devices? Seconds.

Securifi

Redefining Wi-Fi

SINCE 2012

250,000+

Units Shipped

20,000,000+

Events/day processed
on our cloud

110 Employees

USA | Taiwan | India

11,000+

Reviews
on Amazon.com



SXSW
Interactive Innovation
Awards 2017 Nominee

Gartner

**Cool
Vendor
2016**



**INNOVATION
AWARDS**

**2017
HONOREE**



2012



Simple setup via touchscreen.

Adopted by Amped (Oct'14), TP-Link (Dec'15) and Starry (May'16).

2013



Smart home hub integrated into the router.

Adopted by Google OnHub (Aug'15) and TP-Link (Jan'16).

2015



Almond's native home automation rules engine.

Adopted by Google OnHub (Apr'16).



Using Wi-Fi devices as presence sensors.

Adopted by Google OnHub (Apr'16).

2016



Control your Wi-Fi using Alexa.

Almond routers integrate with Amazon Alexa.

2017



First ever IoT Security Solution.

Almond routers built to protect your home network.

Almond 3

AC 1200 Dual Band Gigabit Wi-Fi

Mesh Networking

2x Gigabit LAN Ports

Home Automation Enabled

Built-in ZigBee support

Z-Wave support through USB dongle

Built-in programmable siren





Wi-Fi Mesh



SmartHome Hub



IoT Security

“One box to rule them all”

Mesh Networking

Roaming

Conforms to 802.11k and 802.11r standards for optimizing channel list and seamless client roaming.

Auto Backhaul Detection

Allows a mix of wired and wireless mesh topologies for optimum coverage in any home.

Band Steering

Monitors RSSI levels of clients connected to 2.4GHz. Shifts clients that support dual-band to 5GHz network under optimal conditions.

Auto Backhaul Band Switching

Optimizes meshing of Almonds between 2.4GHz and 5GHz based on range, traffic and ISP speed.



Different Homes. Different Wi-Fi Needs. One Solution.



Small Home

One Almond 3 should do the trick for up to 1,300 square feet.



Medium Home

Two units of Almond 3 will give you the coverage you need on both floors up to 2,600 square feet.



Large Home

For homes larger than 2,600 square feet, start with three units of Almond 3. Add additional units depending on the size and layout of your home.



Trailers, Mobile Homes and Boats

One Almond 3 is all you need unless you have a luxury yacht.

Smart Home Ecosystem



nest

hue
PHILIPS

Yale®



FIBARO

Kwikset

belkin

SCHLAGE

OSRAM

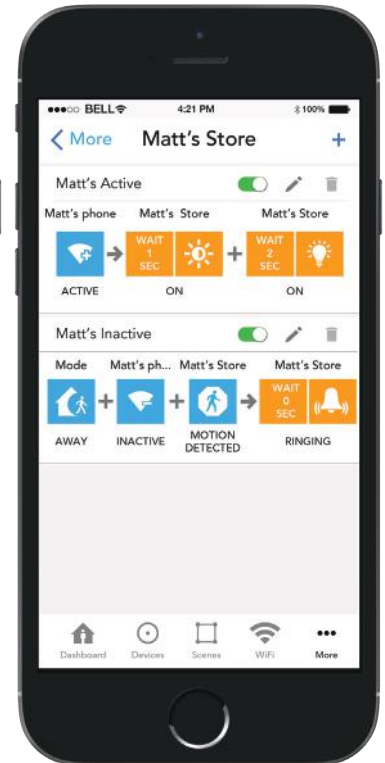
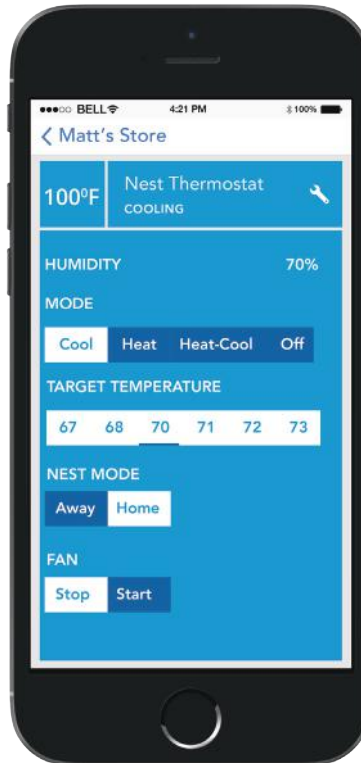
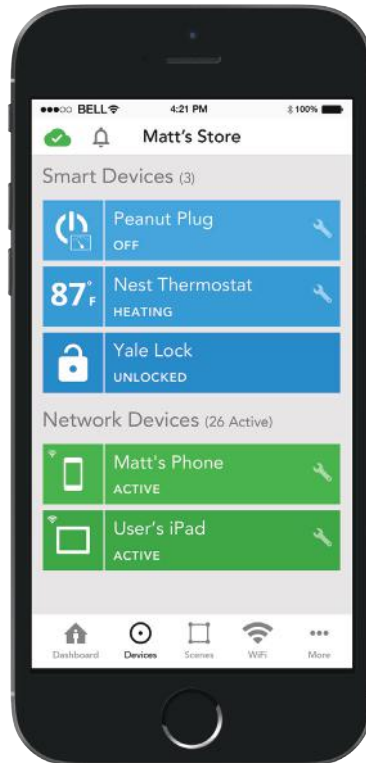
Almond supports 100+ ZigBee, Z-Wave and IP based sensors and devices with support for more being added everyday.

Real-Time Notifications

Dashboard view of all network and smart home devices

Complete control over your smart home devices

Powerful, customizable rules engine



Internet Security

Traditional security is designed for a PC-centric world and focuses primarily on Malware blocking.

For today's home networks, it's not feasible to buy/run antivirus to protect each device, individually. Many smart devices such as cameras, thermostats aren't powerful enough to run their own security software.

Mirai botnet type of attacks requires fresh thinking about Internet Security.

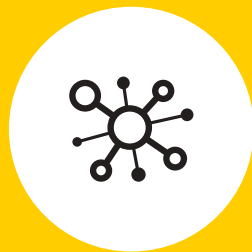




IoT Security



Site Monitoring



Network Awareness



Parental Control

IoT Security



Network Scanning

- Preventive scans to identify vulnerable devices before they're hacked
- Non-intrusive scan that does not affect network throughput

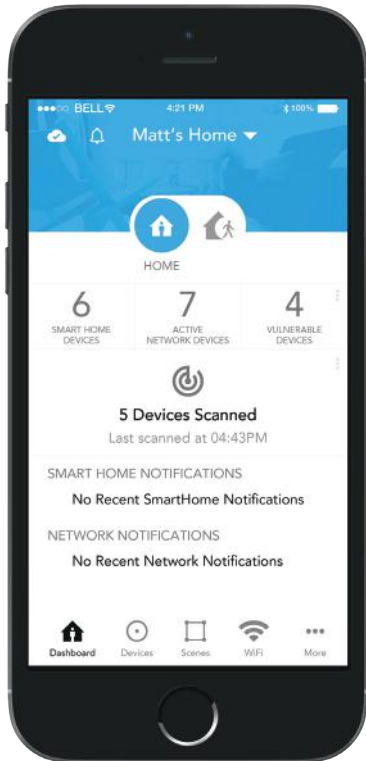


Detect Usual Traffic Patters

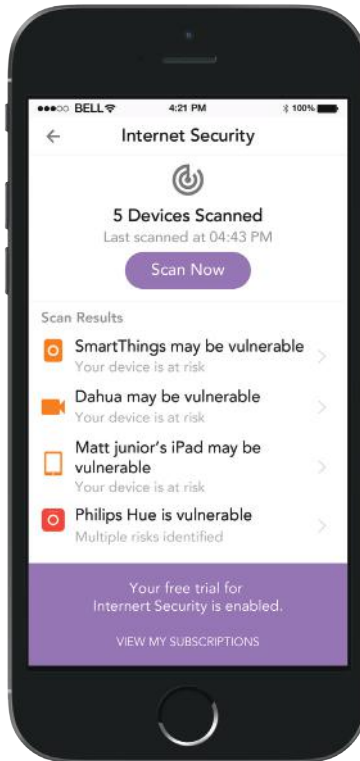
IoT devices have narrow traffic patterns by design for example, Amazon's Echo usually only talks to amazon.com However, if it is spotted communicating with servers in, say Russia, it is a red flag.

**Crowdsourced Intelligence.
Keeps getting better with every new user.**

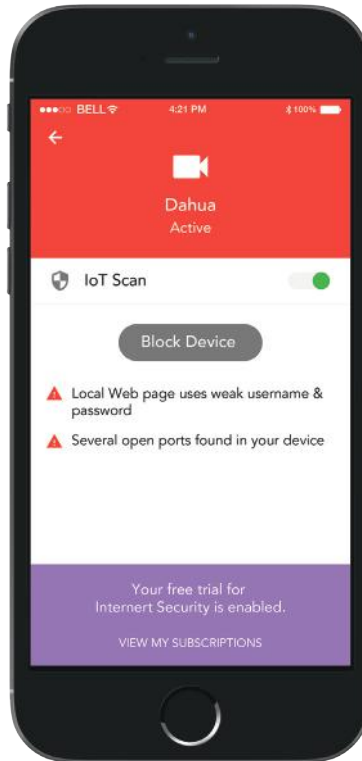
Get a snapshot of vulnerable devices from the dashboard



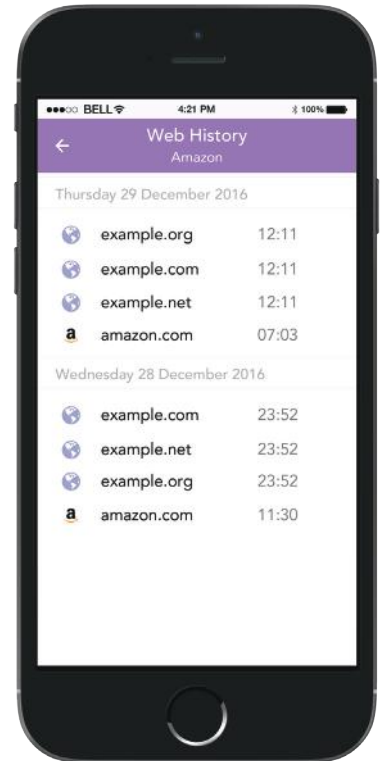
Initiate a new scan with the tap of a button



Block devices that are behaving suspiciously



Monitor the outbound traffic patterns of smart home devices



Network Awareness

- Automatically detect manufacturer and type of device.
Ex. Apple (iPhone, iPad)
Samsung (Galaxy, Note) etc.
- Use network device to detect presence and automate smart devices at home.

Know when a device joins the network.
Know when kids reach home from school

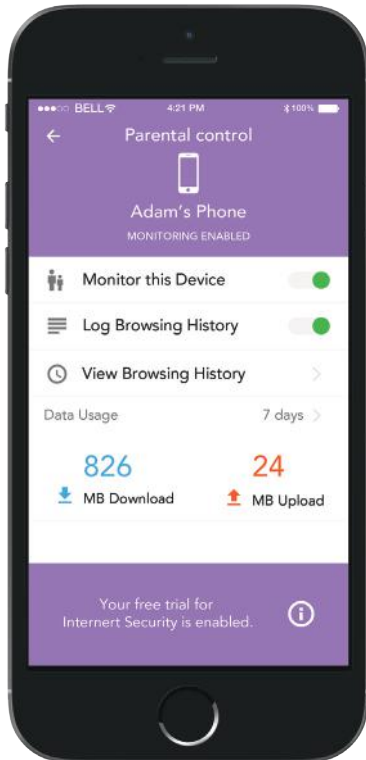


Use network device to automate smart home devices

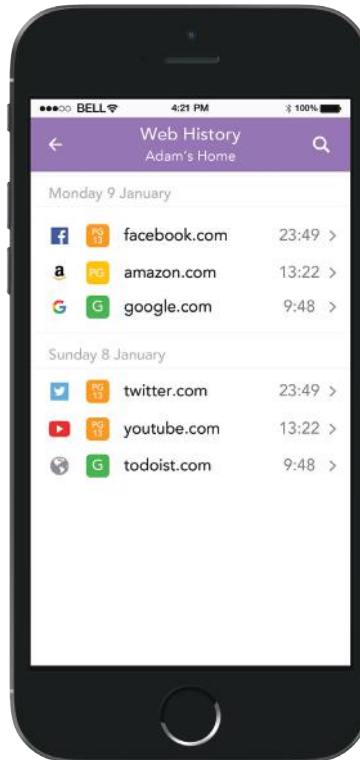


Parental Controls

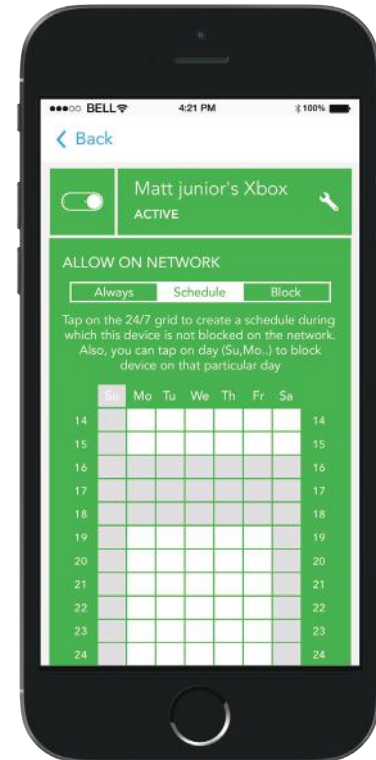
Choose to monitor website activity and data consumption of individual devices



Monitor outbound website activity even when browsed in incognito mode

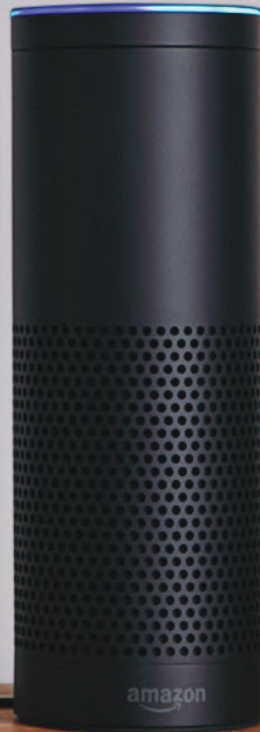


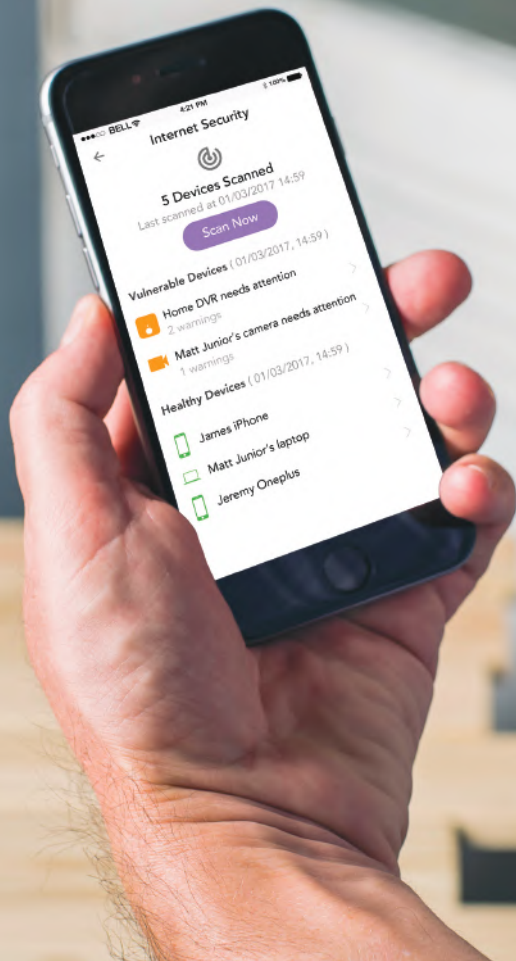
Schedule internet access times for individual devices



Voice Control using Amazon Echo

“Alexa tell Almond to block kid's Wi-Fi.”





Internet Security

5 Devices Scanned

Last scanned at 01/03/2017 14:59

Scan Now

Vulnerable Devices (01/03/2017, 14:59)

Home DVR needs attention
2 warnings

Matt Junior's camera needs attention
1 warnings

Healthy Devices (01/03/2017, 14:59)

James iPhone

Matt Junior's laptop

Jeremy Oneplus

TANTEC—
Digital

TANTEC Digital AS
www.tantec.no
Tlf: +47 64838100