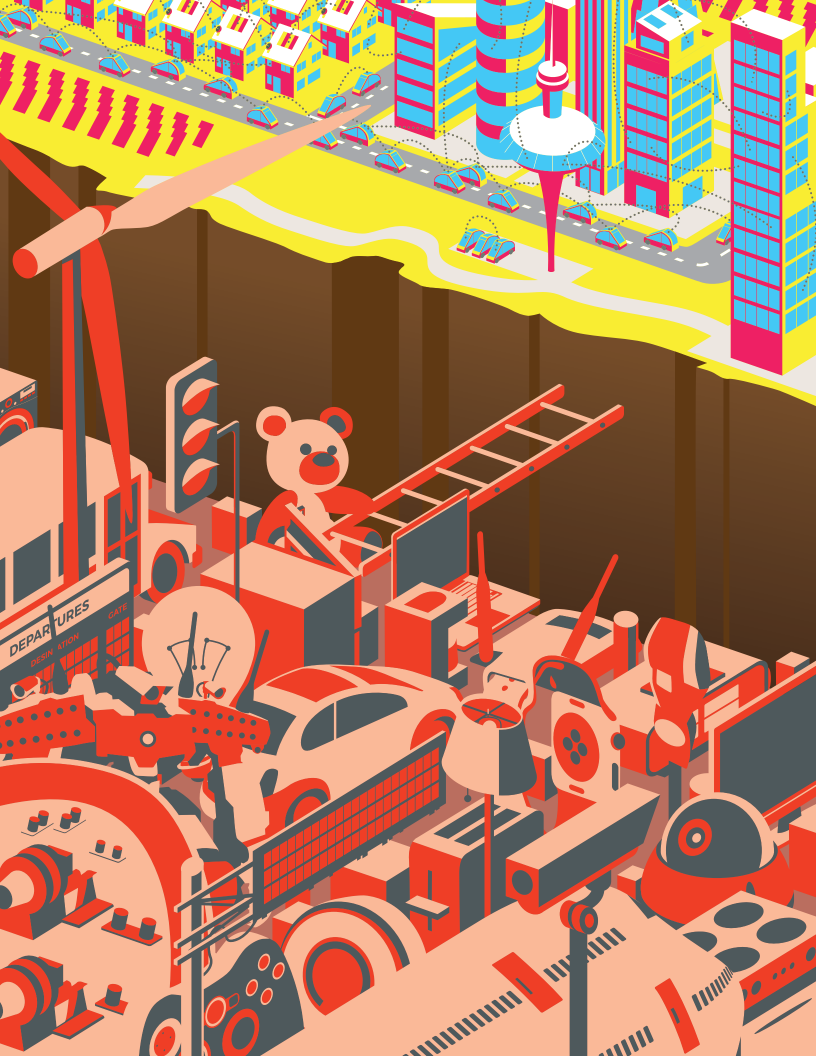


# **TABLE OF CONTENTS**

| EXECUTIVE SUMMARY                           | 3  |
|---|----|
| INTRODUCTION                                | 6  |
| TELNET BRUTE FORCE ATTACK VOLUME            | 9  |
| TOP ATTACK SOURCE AND DESTINATION COUNTRIES | 12 |
| Top Source Traffic Countries                | 12 |
| Top Attack Destination Countries            | 14 |
| TOP 50 ATTACKING NETWORKS                   | 16 |
| TOP ATTACKING IP ADDRESSES                  | 19 |
| THINGBOT MAPS                               | 22 |
| Mirai Growth in 2017                        | 23 |
| Persirai Maintains Its Posture in 2017      | 26 |
| TOP 50 ATTACKED ADMIN CREDENTIALS           | 27 |
| CONCLUSION                                  | 28 |

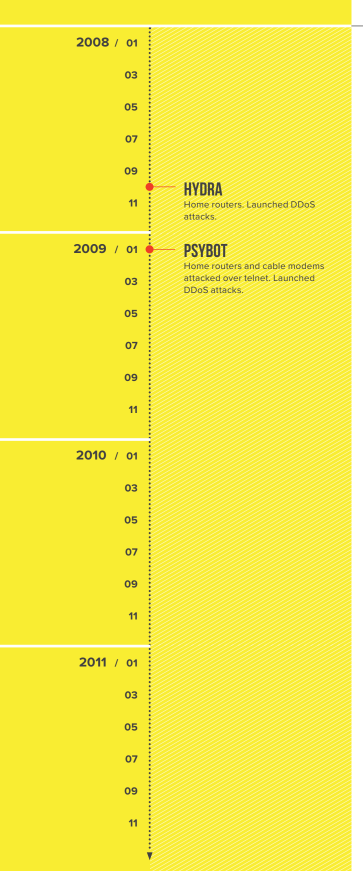
# **TABLE OF FIGURES**

| Figure 1: Timeline of thingbot discovery                                      | 3  |  |
|---|----|--|
| Figure 2: Thingbot attacks  | 7  |  |
| Figure 3: Telnet attack volume by quarter, 2016-2017                          | 9  |  |
| Figure 4: Telnet attack volume by month and date of telnet Thingbot discovery | 10 |  |
| Figure 5: Attacks from China in comparison to total                           | 12 |  |
| Figure 6: China's top 5 attack destination countries                          | 15 |  |
| Figure 7: ASNs per country  | 16 |  |
| Figure 8: Country contribution of attack volume by top 50 attacking networks  | 17 |  |
| Figure 9: Top 50 attacking ASNs by industry                                   | 17 |  |
| Figure 10: Top 50 attacking IP addresses by country                           | 19 |  |
| Figure 11: Industries of top 50 attacking IP addresses                        | 19 |  |
| Figure 12: Mirai scanners, June 2017  | 23 |  |
| Figure 13: Mirai scanners, December 2017                                      | 23 |  |
| Figure 14: Mirai loaders, June 2017   | 24 |  |
| igure 15: Mirai loaders, December 2017  |    |  |
| Figure 16: Mirai malware, June 2017   | 25 |  |
| Figure 17: Mirai malware, December 2017                                       | 25 |  |
| Figure 18: Persirai-infected cameras, June 2017                               | 26 |  |
| Figure 19: Persirai-infected cameras, December 2017                           | 26 |  |
| Figure 20: Diffusion of innovation theory                                     | 28 |  |
| TABLE OF TABLES   |    |  |
| Table 1: Summary of attacks   | 11 |  |
| Table 2: Top 10 attack source countries                                       | 13 |  |
| Table 3: Top 10 attack destination countries                                  | 14 |  |
| Table 4: Top 50 attacking ASNs  | 18 |  |
| Table 5: Top 50 attacking IP addresses  | 21 |  |
| Table 6: Top 50 attacked admin credentials                                    | 27 |  |
| Table 7: IoT security checklist   | 30 |  |



# TIMELINE OF THINGBOT DISCOVERY

### **EXECUTIVE SUMMARY**



F5 Labs, in conjunction with our data partner Loryka, has been tracking "The Hunt for IoT" for two years. We have focused our hunt primarily around port 23 telnet brute force attacks—the "low-hanging fruit" method—as they are the simplest, most common way to compromise an IoT device. (Telnet was also the most prominent attack type when we started this research series.)

We think the low-hanging IoT fruit are in their last season of picking as we have been seeing attackers use other methods to compromise IoT devices for at least a year now. These other methods are equally easy from a technical standpoint. They just require a few more steps in the attack plan, and also affect fewer devices as they target non-standard ports and protocols, specific manufacturers, device types, or models.

For example, at least 46 million home routers are vulnerable to a remote command injection attack against the custom remote management protocols TR-069 and TR-064. These protocols were created for ISPs to manage their routers deployed at customer homes and were exploited by the Annie thingbot, causing widespread outages for customers of the German ISP Deutsche Telekom and Ireland's Eircom. Annie is one of five (Annie, Persirai, Satori, Masuta, and Pure Masuta) spin-off thingbots created with various parts of Mirai, only two of which (Persirai and Satori) attack telnet to initially exploit devices.

We have already witnessed attackers evolving their methods and markets for making money with compromised IoT devices, just like legitimate businesses and financial markets do, and IoT is a rich, trillion-dollar market based on IDC's estimations for 2020, ii ripe with vulnerable devices waiting to be exploited. Every expectation should be set that attackers will continue targeting IoT devices.

# TIMELINE OF THINGBOT DISCOVERY

2012 / 01 **AIDRA** Media centers, CCTVs, Smart TVs, home routers, wireless IP cameras, 03 DVRs, set-top boxes, and VolP devices attacked over telnet. Mined 05 crypto-currency. 07 09 2013 / 01 03 05 07 DARLLOZ 09 Routers, security cameras and set-top boxes attacked over TCP. 11 Mined crypto-currency. MARCHER Android's hosting a banking trojan. 2014 / 01 03 MOON Home routers attacked over HNPA. Conducted DNS redirect attacks. 05 07 **GAFGYT FAMILY** Home routers, wireless IP cameras 09 and busybox platforms attacked over telnet. Launched DDoS attacks. 11 2015 / 01 03 05 09 11

Page 4

Moving forward in the hunt for IoT, it will be a competition among attackers to find IoT vulnerabilities, compromise those devices, and build the strongest thingbot—much like we see today with traditional IT infrastructure.

Regardless of when the easy pickings end, the volume of telnet brute force attacks launched between July 1 and December 31, 2017, maintained levels equivalent to what we saw before and after Mirai. In context, the telnet attacks we have been reporting on have built Remaiten, Mirai, Hajime, and Brickerbot (vigilante thingbots created to take out devices that could have been infected by Mirai), IRCTelnet, Satori, Persirai, Reaper and Hide 'N Seek.<sup>iii</sup> The telnet attacks we publish do not cover the whole IoT attack spectrum, yet they are enough to create nine sizable thingbots capable of massive destruction or surveillance, with room to create more thingbots we don't know about yet.

# OUR RESEARCH SHOWS THAT THERE ARE NEW THREAT ACTORS CONTINUALLY JOINING THE IOT HUNT, AND THERE ARE CONSISTENT TOP THREAT ACTORS OVER TIME.

The thingbot discovery timeline shows the evolution of the hunt for IoT through the discovery of thingbots over the past decade, their protocol exploit methods, the devices they target, and the attacks they launch.

Our research shows that there are new threat actor networks and IP addresses continually joining the IoT hunt, and there are consistent top threat actors over time—perhaps using favored networks.

Networks that allow attackers to do whatever they want with little to no involvement (bulletproof hosting providers) or have limited ability to detect and respond to abuse (residential IoT devices in telecom networks). What's more interesting is the pattern created by the

2016 / 01

# TIMELINE OF THINGBOT DISCOVERY

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|     |    |     |      |  |

### REMAITEN

Home routers and WAPs attacked over telnet. Launched DDoS attacks.

### **CRASH OVERRIDE**

ICSs attacked over IEC 101, 104, 61850, OPC. Launched PDoS attacks.

### MIRAI

Home routers, wireless IP cameras and DVRs attacked over telnet.
Launched DDoS attacks.

### **HAJIME**

Home routers, wireless IP cameras and DVRs attacked over telnet. Launched PDoS attacks.

### **IRCTELNET**

Home routers, wireless IP cameras and DVRs attacked over telnet.
Launched DDoS attacks.

### ANNIE

Home routers attacked over TR-064 and TR-069. Launched DDoS attacks.

### BRICKERBOT

Home routers, busybox platforms and wireless chipsets attacked over telnet and UPnP. Launches PDoS attacks.

### SATORI FAMILY

Home routers and wireless chipsets attacked over telnet, UPnP and SOAP. Launches DDoS attacks.

### PERSIRAI

Wireless IP cameras attacked over telnet, UPnP and TCP.

### REAPER

11

Home routers and NRV surveillance attacked over telnet, TCP and others. Recon / spy bot.

### MATSUTA & PURE MATSUTA

Home routers attacked over telnet and HNAP. Launches DDoS attacks.

### HIDE 'N SEEK

Wireless IP cameras attacked over telnet.

### JEN X

Home routers and wireless chipsets attacked over UPnP and SOAP. Launches 300 Gbps DDoS attacks for \$20.

### OMG

Home routers, wireless IP cameras and DVRs attacked over telnet. Creates proxy servers. count of attacks by IP address and the count of IP addresses used inside networks. The pattern is too clean to be random. It appears calculated and automated. In the same way the networks being used are intentionally picked, the number of systems and IP addresses used within those networks (and the number of attacks they launch) are calculated to avoid detection, and it's all automated with the same code. We haven't pinpointed the threat actors, but we see their strategy in action.

# Below is a summary of our key findings based on data collected from July through December 2017:

- Telnet brute force attacks against IoT devices rose 249% year over year (2016–2017).
- 44% of the attack traffic originated from China, and from IP addresses in Chinese networks that were top threat actor networks in prior reports. Behind China in total attack volume was the U.S., followed by Russia.
- We have consistently seen the same attacking IP addresses and networks over the span of our two-year research, proving that this abusive traffic is either not being detected, or it's being allowed. Because of this, we have published the top 50 attacking IP addresses.
- The destinations of attack traffic span the globe, presumably without bias. Wherever vulnerable IoT infrastructure is deployed, attackers are finding it. The most attacked countries were the U.S., Singapore, Spain, and Hungary.
- Attackers have already begun to use other methods of finding and compromising IoT devices, which we will profile in future reports.
- Despite broad awareness of Mirai, it's growing in size. From June to December 2017, it grew significantly in Latin America and moderately in Europe and Asia.
- Persirai has slightly declined in size over the last six months, most notably in India and Central Asia.

### INTRODUCTION

The security community commonly refers to IoT as the "Internet of Threats," and for good reason. According to Gartner, there are now 8.4 billion IoT devices implemented, and that number is expected to grow to 20.4 billion by 2020.<sup>iv</sup>

Gartner is the most conservative analyst firm when it comes to the IoT market growth. IHS estimates 30 billion by 2020, and the semiconductor maker SoftBank estimates a trillion by 2035. In perspective, we haven't begun to hit mass consumer adoption of IoT devices yet. If we don't change our development standards now, we'll be bringing insecure IoT devices into our future two to three times faster than we have previously, yet those devices will be compromised at the same rate. That's a formula that ensures a future of chaos between the physical and virtual world.

Because of the threat that insecure IoT devices pose to our modern world, the ethics of hacking back with good intentions has become a hot topic again. As security researchers, we are usually 7 to 16 months behind the attackers. So much of what we know in the security world is based on post-discovery, often post-attack, when we have something to analyze. Researchers can't break into the attacker's infrastructure to watch what they are doing—that would be illegal. But attackers don't abide by laws, so it's never a level playing field. "JanitOr," the author of the vigilante thingbot Brickerbot, discussed this very conundrum in his retirement letter that both acknowledged our research and faulted us for not putting two and two together (crediting his vigilante efforts to the spike in attack traffic), even though we referenced "vigilante efforts" contributing to the attack volume in *The Hunt for IoT: Rise of Thingbots*.



# MANY ORGANIZATIONS HAVE LIKELY BEEN ATTACKED BY A THINGBOT AND DIDN'T KNOW IT.

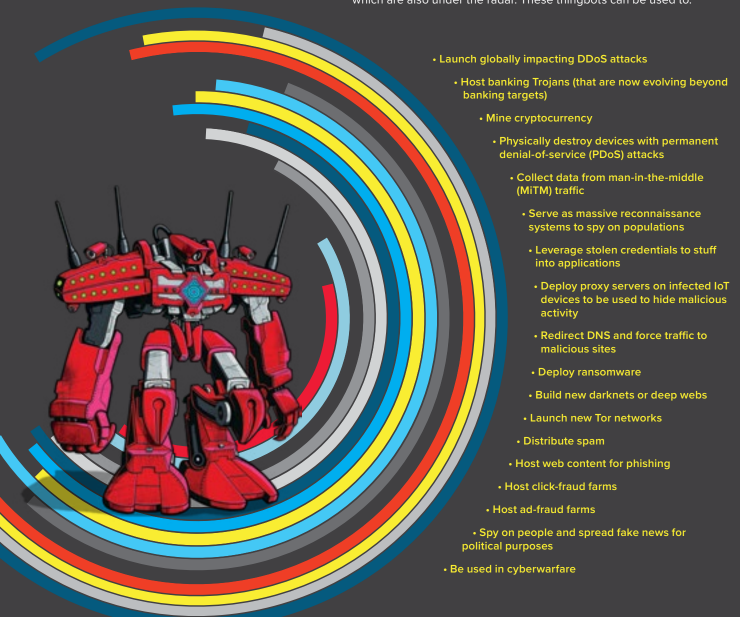
There were no major attack headlines from thingbots in 2017, but that doesn't mean thingbots weren't being built, or that they weren't attacking. Companies get attacked around the clock, but attributing those attacks to a threat actor is difficult. How many companies got hit with a DDoS attack by a 60,000-device botnet and just mitigated the attack without capturing packets or researching the data? Likely thousands. How many companies have gotten hit with a thingbot DDoS attack that they couldn't classify? How do you mitigate an attack that consists of thousands of events coming from tiny loT devices that issue small samples of data at high rates of speed? Packets generated from a cell phone, for example, are different than packets sent from a server (from a standard DDoS standpoint). Those are difficult attacks to identify and mitigate, simply because our current defenses were not designed around this type of traffic. Many organizations have likely been attacked by a thingbot and didn't know it.

The attribution effort becomes a lot harder with various cyber attack types used to compromise organizations, especially when the compromised organization doesn't have security controls in place to identify attacks, collect the proper logs, or conduct forensics and determine root cause, much less attribute the attack to a threat actor or bot. It's very likely that thingbots have launched attacks we will never know about, and their creators are reaping the rewards. Cryptocurrency mining is a good example of an IoT attack that would likely go undetected if the mining didn't cause a noticeable (slow device performance) impact to the consumer. And these kinds of attacks have been occurring since at least 2012 with the discovery of Aidra. vi

FIGURE 2

### THINGBOT ATTACKS

With IoT devices as hot as 3-D printers in the hacker community right now, we should be uncomfortable knowing that thingbots have been hiding in the shadows for at least a decade. Attackers are building highly capable cyberweapons under the radar and launching attacks from them, which are also under the radar. These thingbots can be used to:



Cyberattacks are not just about data loss, identity theft, and costly system downtime anymore. They are increasingly more frequent in the physical world, and this threat is accelerating through IoT. As we've highlighted in prior reports, we rely on healthy IoT devices to manage our day-to-day lives as the devices assist in the flow of traffic, emergency warning systems, emergency services operations, airport functions, and critical infrastructure communication and operations. If we don't start tackling this problem soon, we will be measuring the impact of cyberattacks in human lives, not just dollars.

IoT legislation in the U.S. has been proposed, but even if it's implemented, it will only have an impact on IoT devices purchased and deployed by the U.S. government on a goforward basis. It will not address the currently deployed threat, nor the global issue of IoT devices being deployed everywhere, and their attacks having no borders. This is worth repeating and re-emphasizing to stress the importance of immediate action. We will keep highlighting the impact that insecure IoT devices can have on life in each IoT hunt report until tangible action is under way.



#### Raymond Pompon

Principal Threat Research Evangelist at F5 Networks

There are worse things than privacy leakage. I went shopping for a new oven and turns out that some models of ovens have built-in WiFi. Yeah, that's what I want–a remotely controllable device in my house that produces fire. What could possible go wrong?

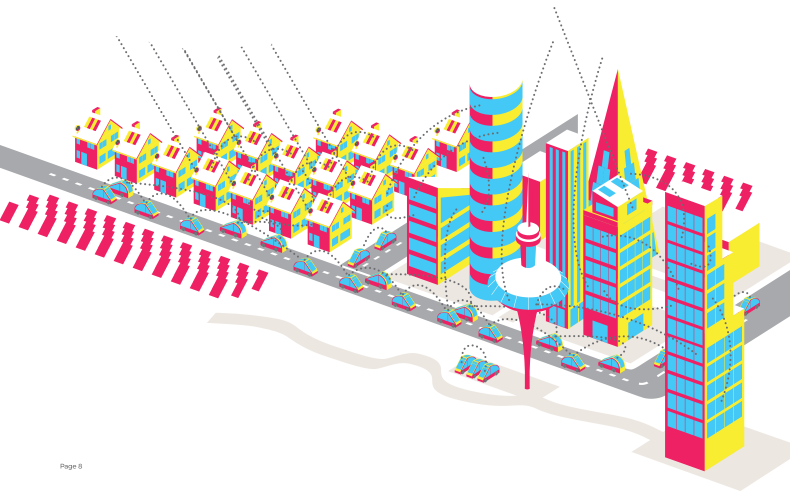


#### **Gary Adams**

Principal/Consultant at Adams-IT Consulting

I have a friend whose "smart oven" set fire to the house. Took almost two years for the insurance settlement and to get the house repaired. Insurance company sued the manufacturer who didn't want to take responsibility.

Buy simple or remove the connectivity.

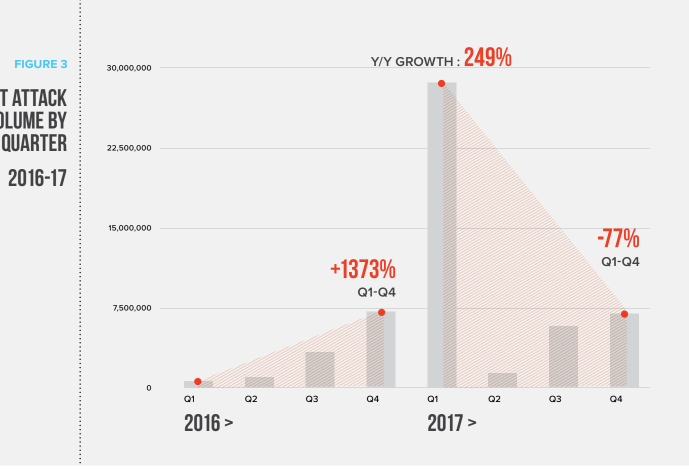


## **TELNET BRUTE FORCE ATTACK VOLUME**

This report focuses on the telnet brute force attack data collected from July 1 through December 31, 2017. Because no one really knows how much attack traffic it takes to build thingbots capable of mass destruction, we look for trends by comparing current attack volume to prior periods that pre-date the discovery of sizable thingbots.

FIGURE 3 **TELNET ATTACK VOLUME BY** 

2016-17

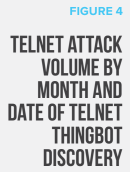


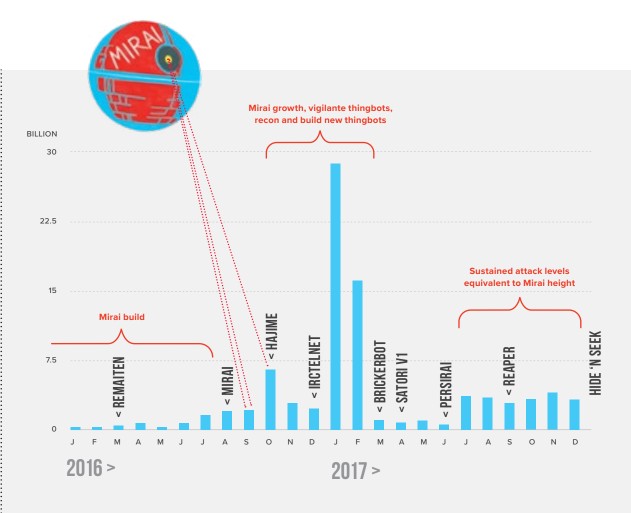


### **ALL SIGNS POINT TOWARD IOT DEVICES BECOMING THE** ATTACK INFRASTRUCTURE OF THE FUTURE.

The last half of 2017 saw a decrease in attack volume from the first half of the year (77% decline Q1– Q4), but the attack levels were still greater than the volume during Mirai development, Mirai attacks, and the resulting fervor. Based on the level of traffic we saw from July through December 2017, it's possible that numerous, very sizable, thingbots are being created.

We know that Mirai never attacked with its full potential. Many thingbots capable of global, "lights-out" attacks have been built during the past two years. Figure 4 is a timeline of the telnet attacks collected by month in relation to the telnet-attacking thingbots we have discovered over the same time period.





The summary of attack volume by source IP address (Table 1) the number of attacks launched by the unique network identifier "ASN" (Autonomous System Number), and the average number of IP addresses used per ASN is too tight a pattern to be random. This summary of the attack data has all the signs of automation, where sophisticated attackers are selecting networks from which to start their attacks and automating the rest with the same attack plan. They're breaking attacks out between multiple systems, IP addresses, and networks at volumes that will go undetected.

### TABLE 1

# SUMMARY OF ATTACKS

| Month          | Average Attacks<br>per Source IP Address | Average Attacks<br>per ASN | Average Count of IP<br>Addresses Used per ASN |
|----------------|--|----------------------------|---|
| July 2017      | 16                                       | 374                        | 23  |
| August 2017    | 15                                       | 377                        | 25  |
| September 2017 | 14                                       | 281                        | 20  |
| October 2017   | 15                                       | 319                        | 21  |
| November 2017  | 11                                       | 375                        | 33  |
| December 2017  | 10                                       | 373                        | 38  |



# TOP ATTACK SOURCE AND DESTINATION COUNTRIES

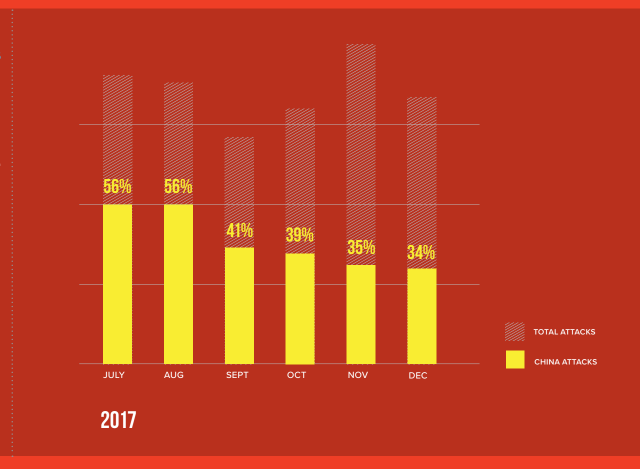
China is the most prominent attacking country. When looking at the destinations of these attacks, they are broadly dispersed globally and don't clearly favor one country over another.

### **TOP SOURCE TRAFFIC COUNTRIES**

China was the number one attacker by a wide margin; 44% of the total telnet brute force attacks against IoT devices from July through December were launched from China.

FIGURE 5

ATTACKS FROM CHINA IN COMPARISON TO TOTAL



When looking at the other countries in the top 10 attacker list, no other country surpassed 10% of total traffic volume, with the exception of Russia, which was responsible for 12% of November's traffic. The top 10 attacking countries accounted for 78% of the total traffic.

That means 22% of the attack traffic came in small chunks (position 10 hovers between 1% and 2%) from dozens of different countries, indicating a global problem with compromised IoT devices that, once infected, are being directed to launch attacks.

### TABLE 2

### TOP 10 ATTACK SOURCE COUNTRIES

| JULY              |     | AUGUST            |     | SEPTEMBER   |     | OCTOBER        |     | NOVEMBER  |     | DECEMBER       |             |
|-------------------|-----|-------------------|-----|-------------|-----|----------------|-----|-----------|-----|----------------|-------------|
| China             | 56% | China             | 56% | China       | 41% | China          | 39% | China     | 35% | China          | 34%         |
| U.S.              | 6%  | U.S.              | 5%  | U.S.        | 7%  | U.S.           | 8%  | Russia    | 12% | Russia         | 7%          |
| France            | 3%  | Argentina         | 3%  | France      | 7%  | Ukraine        | 7%  | U.S.      | 6%  | U.S.           | 6%          |
| Argentina         | 3%  | France            | 3%  | Brazil      | 5%  | Russia         | 6%  | Ukraine   | 5%  | Japan          | 5%          |
| Czech<br>Republic | 3%  | Russia            | 3%  | Russia      | 5%  | France         | 4%  | Japan     | 4%  | France         | 4%          |
| India             | 3%  | Brazil            | 2%  | India       | 4%  | Brazil         | 4%  | France    | 4%  | Brazil         | 4%          |
| Brazil            | 3%  | India             | 2%  | Vietnam     | 3%  | India          | 3%  | Brazil    | 3%  | Ukraine        | 4%          |
| Russia            | 2%  | Czech<br>Republic | 2%  | Germany     | 2%  | Vietnam        | 2%  | India     | 3%  | South<br>Korea | 3%          |
| Vietnam           | 2%  | Vietnam           | 2%  | Netherlands | 2%  | Italy          | 2%  | Argentina | 2%  | Colombia       | 2%          |
| South<br>Korea    | 2%  | Ukraine           | 1%  | South Korea | 2%  | South<br>Korea | 2%  | Vietnam   | 2%  | Poland         | 2%          |
| TOTAL             | 81% |                   | 80% |             | 76% |                | 79% |           | 77% |                | <b>72</b> % |

### **TOP 10 ATTACK DESTINATION COUNTRIES**

There is no standout destination for IoT attacks. Each country on the top 10 list took a small portion of the total, with the exception of Spain, which took 22% of December's attacks. At most, the top 10 countries received 44% of the total number of attacks; 24% at least. That means vulnerable IoT devices are widely dispersed around the globe. Countries that are missing on the total attack destination list are likely those without significant infrastructure and deployed IoT devices, as there is no such thing as a country with a secure IoT infrastructure.

TABLE 3

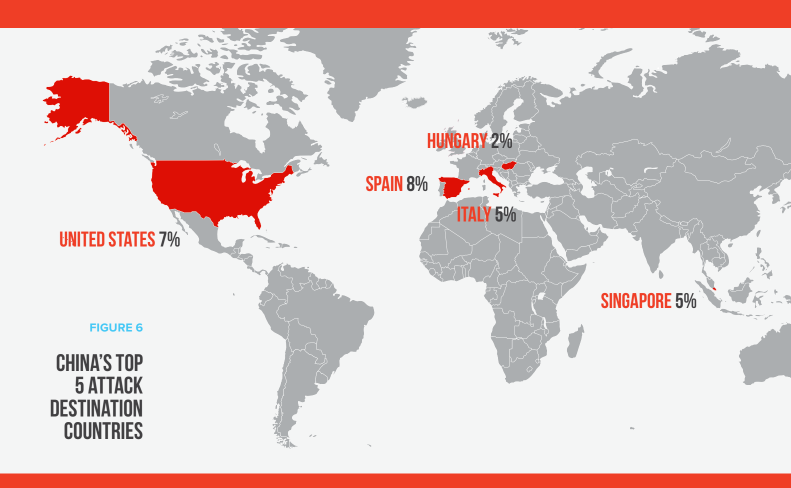
# TOP 10 ATTACK DESTINATION COUNTRIES

| JULY      |     | AUGUST    |     | SEPTEMBER | 2   | OCTOBER   | !   | NOVEMBE   | ₹   | DECEMBE   | R   |
|-----------|-----|-----------|-----|-----------|-----|-----------|-----|-----------|-----|-----------|-----|
| U.S.      | 5%  | Hungary   | 4%  | Spain     | 9%  | Spain     | 9%  | Spain     | 16% | Spain     | 22% |
| Singapore | 4%  | Singapore | 3%  | Hungary   | 8%  | Hungary   | 4%  | Hungary   | 5%  | Hungary   | 5%  |
| Hungary   | 3%  | Spain     | 3%  | France    | 4%  | Singapore | 3%  | France    | 4%  | U.S.      | 4%  |
| Italy     | 3%  | France    | 3%  | U.S.      | 3%  | France    | 3%  | Italy     | 3%  | France    | 3%  |
| Spain     | 2%  | U.S.      | 2%  | Singapore | 3%  | Canada    | 3%  | Singapore | 3%  | Singapore | 3%  |
| UK        | 2%  | UK        | 2%  | Canada    | 2%  | U.S.      | 2%  | U.S.      | 3%  | Canada    | 3%  |
| Norway    | 2%  | Norway    | 2%  | Italy     | 2%  | Italy     | 2%  | Finland   | 2%  | Norway    | 1%  |
| Bulgaria  | 2%  | Bulgaria  | 2%  | Norway    | 2%  | Norway    | 2%  | Canada    | 2%  | Italy     | 1%  |
| Canada    | 1%  | Italy     | 2%  | Bulgaria  | 1%  | UK        | 1%  | Norway    | 2%  | Russia    | 1%  |
| Denmark   | 1%  | Canada    | 1%  | UK        | 1%  | Russia    | 1%  | UK        | 1%  | UK        | 1%  |
| TOTAL     | 25% |           | 24% |           | 35% |           | 31% |           | 40% |           | 44% |

It is interesting to see Spain as a top attack destination after being the top source (attacking) country from January through June 2017. We would expect to see destination traffic become source traffic as attackers use compromised devices to attack and grow their thingbots, but the opposite was true with Spain.

Singapore is continuously in the top 5 destination countries, which is significant when you consider the size of the country in relation to the U.S., Canada, and European countries. This indicates they have a sizable—and vulnerable—loT deployment.

Since China is the primary attacker, we checked to see if there was a pattern of who they were attacking, and the answer was no, which reinforces the trend of widely dispersed attacks without a clear bias. Their top target was Spain, which received 1% more of China's attacks than the U.S. did, followed by Singapore, Italy, and Hungary. The top 5 destinations collectively only received 27% of China's attacks; the other 73% were globally dispersed to countries that didn't account for more than 1% of the total attack volume.



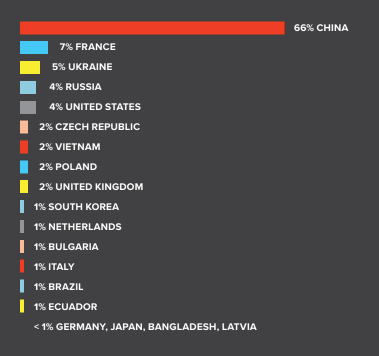
# TOP 50 ATTACKING NETWORKS

The list of top 50 attacking networks gives us a slightly different view of the primary threat actors by focusing on the networks from which attacks are launched. Few threat actors would launch a large number of attacks from one IP address because they could easily be caught. Instead, crafty threat actors spread out their attacks across a lot of IP addresses and systems, potentially in the same ASN. This is why we look at top IP addresses and top ASNs. When looking at the top ASNs, we see much more diversity in the number of countries and businesses (ASNs) than in the top IP addresses list.



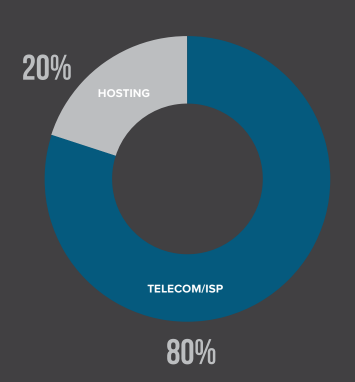
Fifteen of the top attacking networks are from China, 60% of which are new networks, which means that we didn't see them on the top attacking ASN list in prior reporting periods.

# COUNTRY CONTRIBUTION OF ATTACK VOLUME BY TOP 50 ATTACKING NETWORKS



### FIGURE 9

### **TOP 50 ATTACKING ASNs BY INDUSTRY**



When looking at the attack volume generated from the top 50 networks, Chinese networks are responsible for the majority of the attacks at 66%. France comes in at number two with 7% of the attacks launched from the top 50 networks. Ukraine and Russia are not far behind at 5% and 4% respectively.

# **TOP ASNs BY INDUSTRY**

Eighty percent of the attacks launched from the top 50 ASNs were from telecom companies and service providers (ISPs). We assume these are infected IoT devices controlled by a thingbot, launching scans for more vulnerable devices and infecting them with malware that grows the thingbot. The other 20% of attacks from the top 50 networks came from hosting companies.

In volume 3 of *The Hunt for IoT: Rise of Thingbots*, we talked about how we view the hosting provider's role in the effort to compromise and control IoT devices. We still attribute direct threat actor activity to hosting provider traffic because they use either their own rented server space, or servers they compromised in that space, to launch their recon scans, beginning the thingbot development process. Once the attacker infects the IoT device, they use it to scan and distribute the malware to other IoT devices, until eventually the compromised IoT devices are taking over the attack volume coming out of telecoms or ISPs, as shown in Figure 7. Many thingbots use this IoT distribution model, including Mirai, Hajime, Persirai, Reaper, Satori, Masuta, and PureMasuta.

### **TABLE 4**

### TOP 50 Attacking asns

Table 4 lists the top 50
ASNs from which telnet
brute force attacks are
launched, as well as their
industry and their country.

We also indicate whether these ASNs are new to the list, or are networks we have been tracking in prior IoT reports.

| No.         Network         Industry         Country         ASN         Never           1         ChinaNetel         10 chinal         A54134         107 v1, 2, 3           2         ChinaNetel Guangdong Province Network         TecodISP         China         A54134764         107 v1, 2, 3           3         China Unicam China169 Backbone         TecodISP         China         A54827         107 v1, 2, 3           4         OVIS AS         Hosting         France         A510276         107 v2           6         Petersburg Internet Network Ind.         TelcodISP         Russia         A550222         New           6         Petersburg Internet Network Ind.         TelcodISP         Russia         A550222         New           9         Planet Telecom Ltd.         TelcodISP         UK         A54775         New           10         Morrie S.A.S.         Hosting         UK         A54775         New           10         Microsoft Croporation (Azure)         Hosting         UK         A54975         New           11         Microsoft Croporation (Azure)         Hosting         UK         A54908         IoT v1, 2           12         China Male Liangui Province IDC Network         TelcodISP         China <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>  |    |   |               |                |          |              |
|--|----|---|---------------|----------------|----------|--------------|
| ChinaNet Guangdong Province Network   Telco/ISP   China   AS143764   IoT v3  |    | Network                                       | Industry      | Country        | ASN      | New?         |
| China Unicom China169 Backbone   | 1  | ChinaNet                                      | Telco/ISP     | China          | AS4134   | loT v1, 2, 3 |
| OVH SAS  | 2  | ChinaNet Guangdong Province Network           | Telco/ISP     | China          | AS134764 | loT v3       |
| February    | 3  | China Unicom China169 Backbone                | Telco/ISP     | China          | AS4837   | loT v1, 2, 3 |
| Petersburg Internet Network Itd.   | 4  | OVH SAS                                       | Hosting       | France         | AS16276  | loT v2       |
| 7   Global Layer B.V.   Hosting   Czech Republic   AS57172   New     8   Online S.A.S.   Hosting   France   AS12276   New     9   Planet Telecom Ltd.   Telco/ISP   UK   AS43715   New     10   Microsoft Corporation (Azure)   Hesting   U.S.   AS8075   New     11   Sprint S.A.   Telco/ISP   Poland   AS197226   New     12   ChinaNet Jiangui Province IDC Network   Telco/ISP   China   AS4808   IoT vt     13   China Unicom Beijing Province Network   Telco/ISP   China   AS4808   IoT vt     14   Aruba S.p.A.   Hosting   U.S.   AS4061   IoT v2     15   Digital Ocean, Inc.   Hosting   U.S.   AS54061   IoT v2     16   TELEFONICA BRASIL S.A.   Telco/ISP   Brazil   A548881   IoT vt     17   Comcast   Telco/ISP   Brazil   A548881   IoT vt     18   Guangdong Mobile Communication Co., Ltd.   Telco/ISP   U.S.   A57922   IoT vt     19   Hanggrabu Alibaba Advertising Co., Ltd.   Telco/ISP   China   A54812   New     19   Hanggrabu Alibaba Advertising Co., Ltd.   Hosting   China   A54812   New     10   China Telecom (Group)   Telco/ISP   China   A54812   New     11   Beijing Baldu Netcom Science and Technology   Telco/ISP   China   A54812   New     12   Beijing Baldu Netcom Science and Technology   Telco/ISP   China   A54822   New     14   Asteron Science and Technology   Telco/ISP   China   A54829   New     15   Whyth Corp   Telco/ISP   Uetnam   A548299   New     16   Whyth Corp   Telco/ISP   Vietnam   A548299   New     17   Corporacion Naicional de Teleconumicaciones   Telco/ISP   Bulgaria   A513124   New     18   Corporacion Naicional de Teleconumicaciones   Telco/ISP   South Korea   A548006   New     18   Corporacion Naicional de Teleconumicaciones   Telco/ISP   South Korea   A54766   IoT v1, 3     18   Corporacion Naicional de Teleconumicaciones   Telco/ISP   Netherlands   A549811   New     19   Wordstream B.V.   Telco/ISP   Netherlands   A549811   New     19   Wordstream B.V.   Telco/ISP   South Korea   A54739   New     10   LG DACOM Corporation   Telco/ISP   Dipla   A54713   New     10   LG DACOM Corporation   Telco/ISP       | 5  | PE Tetyana Mysyk                              | Hosting       | Ukraine        | AS25092  | New          |
| 8  | 6  | Petersburg Internet Network Itd.              | Telco/ISP     | Russia         | AS58222  | New          |
| Planet Telecom Ltd.   Telco/ISP   UK   A\$43715   New  | 7  | Global Layer B.V.                             | Hosting       | Czech Republic | AS57172  | New          |
| 10   Microsoft Corporation (Azure)   | 8  | Online S.A.S.                                 | Hosting       | France         | AS12876  | New          |
| 11   Sprint S.A.   Telco/ISP   Poland   AS197226   New     12   China Met Jiangxi Province IDC Network   Telco/ISP   China   AS134238   IoT v1     13   China Unicom Beiling Province Network   Telco/ISP   China   AS4808   IoT v1, 2     14   Aruba S.P.A.   Hosting   Italy   AS31034   New     15   Digital Ocean, Inc.   Hosting   Italy   AS31034   New     16   TELEFÓNICA BRASIL S.A.   Telco/ISP   Brazil   AS18881   IoT v1     17   Comcast   Telco/ISP   U.S.   AS7922   IoT v1     18   Guangdong Mobile Communication Co., Ltd.   Telco/ISP   U.S.   AS7922   IoT v1     18   Guangdong Mobile Communication Co., Ltd.   Telco/ISP   China   AS980   New     19   Hangzhou Alibaba Advertising Co., Ltd.   Hosting   China   AS3963   New     10   China Telecom (Group)   Telco/ISP   China   AS3805   New     12   Beijing Bridu Netcom Science and Technology   Telco/ISP   China   AS38355   New     12   DATALABS Ltd   Hosting   Russia   AS58222   New     13   VAPT Corp   Telco/ISP   Bulgaria   AS13124   New     14   Silizoo Media and Broadband   Telco/ISP   Bulgaria   AS13124   New     15   Corporacion Nacional de Telecomunicaciones   Telco/ISP   South Korea   AS4766   IoT v1, 3     27   WorldStream B.V.   Telco/ISP   South Korea   AS4766   IoT v1, 3     28   Contabo GmbH   Hosting   Germany   AS51167   New     29   NTT Communications Corporation   Telco/ISP   Japan   AS4713   New     10   LG DACOM Corporation   Telco/ISP   South Korea   AS3789   New     11   LDC, China Telecommunications Corporation   Telco/ISP   Vietnam   AS3789   New     12   Viettel Corporation   Telco/ISP   Vietnam   AS3789   New     13   LDC, China Telecommunications Corporation   Telco/ISP   Vietnam   AS3789   New     14   LORGOM Corporation   Telco/ISP   Vietnam   AS3789   New     15   China Medicache   New   Hosting   New   AS4733   New     16   China Medicache   New   Hosting   New   AS4538   New     17   China Beducation and Research Network Center   Telco/ISP   China   AS3650   New     17   China Beducation and Research Network Center   Telco/ISP   China    | 9  | Planet Telecom Ltd.                           | Telco/ISP     | UK             | AS43715  | New          |
| 12   | 10 | Microsoft Corporation (Azure)                 | Hosting       | U.S.           | AS8075   | New          |
| 13   | 11 | Sprint S.A.                                   | Telco/ISP     | Poland         | AS197226 | New          |
| 14   | 12 | ChinaNet Jiangxi Province IDC Network         | Telco/ISP     | China          | AS134238 | loT v1       |
| 15   Digital Ocean, Inc.   | 13 | China Unicom Beijing Province Network         | Telco/ISP     | China          | AS4808   | loT v1, 2    |
| TELEFÓNICA BRASIL S.A.   Telco/ISP   Brazil   AS18881   IoT v1   | 14 | Aruba S.p.A.                                  | Hosting       | Italy          | AS31034  | New          |
| Telco/ISP  | 15 | Digital Ocean, Inc.                           | Hosting       | U.S.           | AS14061  | loT v2       |
| Regional Mobile Communication Co., Ltd. Telco/ISP China AS980 New Hangzhou Alibaba Advertising Co., Ltd. Hosting China AS37963 New China Felcom (Group) Telco/ISP China AS4812 New DATALABS Ltd Hosting Russia AS58222 New VINPT Corp Telco/ISP Vietnam AS48899 New Bilzoo Media and Broadband Telconology Telco/ISP Vietnam AS48899 New VINPT Corp Telco/ISP Bulgaria AS13124 New Bilzoo Media and Broadband Telco/ISP Bulgaria AS13124 New Corporacion Nacional de Telecomunicaciones Telco/ISP South Korea AS4766 IoT v1, 3 Telco/ISP Netherlands AS4766 IoT v1, 3 Telco/ISP Netherlands AS49891 New AS48806 New Contabo GmbH Hosting Germany AS51167 New AS48806 New New AS48806 New AS48806 New A | 16 | TELEFÔNICA BRASIL S.A.                        | Telco/ISP     | Brazil         | AS18881  | loT v1       |
| Hangzhou Alibaba Advertising Co., Ltd. Hosting China AS37963 New China Telecom (Group) Telco/ISP China AS4812 New Telco/ISP China AS4812 New Telco/ISP China AS4812 New Telco/ISP China AS38365 New  DATALABS Ltd Hosting Russia AS58222 New Silvan AS4812 New Telco/ISP China AS38365 New  DATALABS Ltd Hosting Russia AS58222 New Silvan AS48399 New Silvan AS48399 New Silvan AS48399 New Silvan AS48399 New Telco/ISP Bulgaria AS13124 New Telco/ISP Bulgaria AS13124 New Telco/ISP Ecuador AS28006 New Telco/ISP Ecuador AS28006 New Telco/ISP South Korea AS4766 IoT v1, 3 Telco/ISP Netherlands AS49981 New Telco/ISP Japan AS4713 New Telco/ISP Japan AS4713 New Telco/ISP South Korea AS3789 New Telco/ISP South Korea AS3789 New Telco/ISP South Korea AS3789 New Telco/ISP Vietnam AS5152 IoT v1 Telco/ISP Vietnam AS5752 IoT v1 The Corp for Financing & Promoting Telco/ISP Vietnam AS5752 IoT v1 The Corp for Financing & Promoting Telco/ISP Vietnam AS58403 IoT v1 The Corp for Financing & Promoting Telco/ISP Vietnam AS58403 IoT v1 The Other brown the New New Telco/ISP China AS23650 IoT v1, 2 Telco/ISP China AS23650 IoT v1 Telco/ISP China AS23650 New Telco/ISP China AS24575 New Telco/ISP China AS24575 New Telco/ISP China AS24575 New Telco/ISP Bulgaria AS205280 New Telco/ISP Bulgaria AS205280 New Telco/ISP Bulgaria AS205280 New Telco/ISP Bulgaria AS205280 New Telco/ISP China AS36048 New Telco/ISP Bulgaria AS30641 New Telc | 17 | Comcast                                       | Telco/ISP     | U.S.           | AS7922   | loT v1       |
| 20         China Telecom (Group)         Telco/ISP         China         A54812         New           21         Beijing Baidu Netcom Science and Technology         Telco/ISP         China         A538365         New           22         DATALABS Ltd         Hosting         Russia         A558222         New           23         VNPT Corp         Telco/ISP         Vietnam         A548899         New           24         Blizoo Media and Broadband         Telco/ISP         Bulgaria         A513124         New           25         Corporacion Nacional de Telecomunicaciones         Telco/ISP         Ecuador         A528006         New           26         Korea Telecom         Telco/ISP         South Korea         A54766         IoT v1, 3           27         WorldStream B.V.         Telco/ISP         Netherlands         A549981         New           28         Contabo GmbH         Hosting         Germany         A551167         New           29         NTT Communications Corporation         Telco/ISP         Japan         A54713         New           30         LG DACOM Corporation         Telco/ISP         South Korea         A53789         New           31         IDC, China Telecommunications Corporation   | 18 | Guangdong Mobile Communication Co., Ltd.      | Telco/ISP     | China          | AS980    | New          |
| Beijing Baidu Netcom Science and Technology  Telco/ISP  China  AS38365  New  DATALABS Ltd  Hosting  Russia  AS58222  New  XVNPT Corp  Telco/ISP  Vietnam  AS45899  New  Separate  AS45899  New  Telco/ISP  Bulgaria  AS13124  New  Corporacion Nacional de Telecomunicaciones  Telco/ISP  South Korea  AS4766  IoT v1, 3  WorldStream B.V.  Telco/ISP  Netherlands  AS49981  New  Telco/ISP  Netherlands  AS49981  New  Telco/ISP  North Corporation  Telco/ISP  North Corporation  Telco/ISP  North Korea  AS4713  New  North Communications Corporation  Telco/ISP  North Korea  AS4713  New  Telco/ISP  Vietnam  AS4714  New  Telco/ISP  Vietnam  AS4715  New  Telco/ISP  Vietnam  AS48403  IoT v1  Telco/ISP  China  AS4714  New  Telco/ISP  Vietnam  AS48403  IoT v1  Telco/ISP  China  AS48403  IoT v1  Telco/ISP  China  AS48600  IoT v1, 2  Telco/ISP  China  AS4838  New  Telco/ISP  China  AS49318   | 19 | Hangzhou Alibaba Advertising Co., Ltd.        | Hosting       | China          | AS37963  | New          |
| DATALABS Ltd Hosting Russia A558222 New  VNPT Corp Telco/ISP Vietnam A545899 New  Bilzoo Media and Broadband Telco/ISP Bulgaria A513124 New  Corporacion Nacional de Telecomunicaciones Telco/ISP Ecuador A528006 New  Korea Telecom Telco/ISP South Korea A54766 IoT v1, 3  WorldStream B.V. Telco/ISP Netherlands A549981 New  New Contabo GmbH Hosting Germany A551167 New  NTT Communications Corporation Telco/ISP Japan A54713 New  IDC, China Telecommunications Corporation Telco/ISP South Korea A53789 New  IDC, China Telecommunications Corporation Telco/ISP South Korea A53789 New  Viettel Corporation Telco/ISP Vietnam A57552 IoT v1  The Corp for Financing & Promoting Technology Telco/ISP Vietnam A57552 IoT v1  Hostkey B.V. Hosting Netherlands A557043 New  ChinaNet Jiangsu Province Network Telco/ISP China A523650 IoT v1, 2  IChina Education and Research Network Center Telco/ISP China A524575 New  B DRAGONLAB Manufacturing China A54538 IoT v1  Rackspace Hosting Hosting U.S. A51994 New  Jonline Data Services Hosting Hosting U.S. A51994 New  Lond Rackspace Hosting Hosting U.S. A536352 New  Telco/ISP Bulgaria A5205280 New  Telco/ISP Bulgaria A5205280 New  Lond Rackspace Hosting Hosting U.S. A536352 New  Telco/ISP Bulgaria A5205280 New  Lond Rackspace Hosting Hosting U.S. A536352 New  Telco/ISP Bulgaria A5205280 New  Telco/ISP Bulgaria A5205280 New  Telco/ISP Bulgaria A530642 New  New ColoCrossing Hosting U.S. A536352 New  TraiNet Pawel Cichocki Telco/ISP Bulgaria A520642 New  Neterra Ltd. Telco/ISP Bulgaria A530064 New  Neterra Ltd. Telco/ISP Bulgaria A530064 New  New Colina Mobile Communications Corporation Telco/ISP Bulgaria A53007 New  Bangladesh Research and Education Network Telco/ISP Bangladesh A563961 New  Beijing Kingsoft Cloud Internet Technology Hosting China A538365 New   | 20 | China Telecom (Group)                         | Telco/ISP     | China          | AS4812   | New          |
| 23         VNPT Corp         Telco/ISP         Vietnam         AS45899         New           24         Bilizoo Media and Broadband         Telco/ISP         Bulgaria         AS13124         New           25         Corporacion Nacional de Telecomunicaciones         Telco/ISP         Ecuador         AS28006         New           26         Korea Telecom         Telco/ISP         South Korea         AS4766         IoT v1, 3           27         WorldStream B.V.         Telco/ISP         Netherlands         AS49981         New           28         Contabo GmbH         Hosting         Germany         AS51167         New           29         NTT Communications Corporation         Telco/ISP         Japan         AS4713         New           30         LG DACOM Corporation         Telco/ISP         South Korea         AS3789         New           31         IDC, China Telecommunications Corporation         Telco/ISP         China         AS23724         New           32         Viettel Corporation         Telco/ISP         Vietnam         AS7552         IoT v1           33         The Corp for Financing & Promoting Technology         Telco/ISP         Vietnam         AS18403         IoT v1           34         Hosting b  | 21 | Beijing Baidu Netcom Science and Technology   | Telco/ISP     | China          | AS38365  | New          |
| Bilzoo Media and Broadband Telco/ISP Bulgaria AS13124 New Corporacion Nacional de Telecomunicaciones Telco/ISP Ecuador AS28006 New Rev Corporacion Nacional de Telecomunicaciones Telco/ISP South Korea AS4766 IoT v1, 3 Telco/ISP Netherlands AS49981 New Contabo GmbH Hosting Germany AS51167 New NTT Communications Corporation Telco/ISP Japan AS4713 New IDC, China Telecommunications Corporation Telco/ISP South Korea AS3789 New IDC, China Telecommunications Corporation Telco/ISP Vietnam AS7552 IoT v1 The Corp for Financing & Promoting Technology Telco/ISP China AS23724 New ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1 Telco/ISP Russia AS12389 IoT v1 Telco/ISP China AS23650 IoT v1, 2 Telco/ISP China AS23650 IoT v1, 2 Telco/ISP China AS23650 IoT v1 Telco/ISP China AS23650 IoT v1, 2 Telco/ISP China AS4538 New Telco/ISP AS4538 Tellor v1 Telco/ISP China AS4538 New Telco/ISP AS4538 Tellor v1 Telco/ISP China AS4538 Tellor v1 Telco/ISP AS45 | 22 | DATALABS Ltd                                  | Hosting       | Russia         | AS58222  | New          |
| 25         Corporacion Nacional de Telecomunicaciones         Telco/ISP         Ecuador         AS28006         New           26         Korea Telecom         Telco/ISP         South Korea         AS4766         IoT v1, 3           27         WorldStream B.V.         Telco/ISP         Netherlands         AS49981         New           28         Contabo GmbH         Hosting         Germany         AS51167         New           29         NTT Communications Corporation         Telco/ISP         Japan         AS4713         New           30         LG DACOM Corporation         Telco/ISP         South Korea         AS3789         New           31         IDC, China Telecommunications Corporation         Telco/ISP         China         AS23724         New           32         Viettel Corporation         Telco/ISP         Vietnam         AS7552         IoT v1           33         The Corp for Financing & Promoting Technology         Telco/ISP         Vietnam         AS57552         IoT v1           34         Hostkey B.v.         Hosting         Netherlands         AS57043         New           35         China Holizand Jiangsu Province Network         Telco/ISP         China         AS23650         IoT v1           36   | 23 | VNPT Corp                                     | Telco/ISP     | Vietnam        | AS45899  | New          |
| 26         Korea Telecom         Telco/ISP         South Korea         AS4766         IoT v1, 3           27         WorldStream B.V.         Telco/ISP         Netherlands         AS49981         New           28         Contabo GmbH         Hosting         Germany         AS51167         New           29         NTT Communications Corporation         Telco/ISP         Japan         AS4713         New           30         LG DACOM Corporation         Telco/ISP         South Korea         AS3789         New           31         IDC, China Telecommunications Corporation         Telco/ISP         China         AS23724         New           32         Viettel Corporation         Telco/ISP         Vietnam         AS7552         IoT v1           33         The Corp for Financing & Promoting Technology         Telco/ISP         Vietnam         AS18403         IoT v1           34         Hostkey B.v.         Hosting         Netherlands         AS57043         New           35         China Education Assertic Network         Telco/ISP         China         AS23650         IoT v1           37         China Education and Research Network Center         Telco/ISP         Russia         AS4538         New           38   | 24 | Blizoo Media and Broadband                    | Telco/ISP     | Bulgaria       | AS13124  | New          |
| WorldStream B.V.  Telco/ISP Netherlands AS49981 New  Contabo GmbH Hosting Germany AS51167 New  NTT Communications Corporation Telco/ISP Japan AS4713 New  LG DACOM Corporation Telco/ISP South Korea AS3789 New  IDC, China Telecommunications Corporation Telco/ISP China AS23724 New  Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1  The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1  Hosting Netherlands AS57043 New  ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1, 2  Floco/ISP Russia AS12389 IoT v1  China Education and Research Network Center Telco/ISP China AS24575 New  DRAGONLAB Manufacturing China AS24575 New  Online Data Services Hosting U.S. AS19994 New  London Rackspace Hosting Hosting U.S. AS19994 New  United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  Telco/ISP Poland AS20642 New  Telco/ISP Bulgaria AS34224 New  Telco/ISP Bulgaria AS34224 New  Neterra Ltd. Telco/ISP China AS56048 New  Telco/ISP China AS56048 New  Telco/ISP Bulgaria AS34224 New  Telco/ISP Bulgaria AS34224 New  Telco/ISP Bulgaria AS3420642 New  MoleSale Internet, Inc. Telco/ISP China AS63961 New  Bangladesh Research and Education Network Telco/ISP Bungladesh AS63961 New  Bangladesh Research and Education Network Telco/ISP South Korea AS9318 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 25 | Corporacion Nacional de Telecomunicaciones    | Telco/ISP     | Ecuador        | AS28006  | New          |
| 28 Contabo GmbH Hosting Germany AS51167 New 29 NTT Communications Corporation Telco/ISP Japan AS4713 New 30 LG DACOM Corporation Telco/ISP South Korea AS3789 New 31 IDC, China Telecommunications Corporation Telco/ISP China AS23724 New 32 Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1 33 The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1 34 Hostikey B.v. Hosting Netherlands AS57043 New 35 ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1, 2 36 PJSC Rostelecom Telco/ISP Russia AS12389 IoT v1 37 China Education and Research Network Center Telco/ISP China AS4538 New 38 DRAGONLAB Manufacturing China AS24575 New 39 Online Data Services Hosting Vietnam AS45538 IoT v1 40 Rackspace Hosting Hosting U.S. AS19994 New 41 United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New 42 ColoCrossing Hosting U.S. AS36352 New 43 TralNet Pawel Cichocki Telco/ISP Bulgaria AS200642 New 44 Neterra Ltd. Telco/ISP Bulgaria AS34224 New 45 China Mobile Communications Corporation Telco/ISP Bulgaria AS36361 New 46 WholeSale Internet, Inc. Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New   | 26 | Korea Telecom                                 | Telco/ISP     | South Korea    | AS4766   | loT v1, 3    |
| NTT Communications Corporation Telco/ISP Japan AS4713 New  LG DACOM Corporation Telco/ISP South Korea AS3789 New  IDC, China Telecommunications Corporation Telco/ISP China AS23724 New  Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1  The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS58403 IoT v1  Hostikey B.v. Hosting Netherlands AS57043 New  ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1, 2  Telco/ISP Russia AS12389 IoT v1  Telco/ISP Russia AS12389 IoT v1  Telco/ISP Russia AS12389 IoT v1  Telco/ISP Russia AS4538 New  AS4538 New  RAGONLAB Manufacturing China AS24575 New  Online Data Services Hosting Vietnam AS45538 IoT v1  United Protection (UK) Security LIMITED Hosting U.S. AS19994 New  United Protection (UK) Security LIMITED Hosting U.S. AS36352 New  TralNet Pawel Cichocki Telco/ISP Bulgaria AS200642 New  AS45048 New  TralNet Pawel Cichocki Telco/ISP Bulgaria AS34224 New  Hostina Mobile Communications Corporation Telco/ISP Bulgaria AS34224 New  Hostina Mobile Communications Corporation Telco/ISP Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 27 | WorldStream B.V.                              | Telco/ISP     | Netherlands    | AS49981  | New          |
| 10 LG DACOM Corporation Telco/ISP South Korea AS3789 New 11 IDC, China Telecommunications Corporation Telco/ISP China AS23724 New 12 Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1 13 The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1 14 Hostikey B.v. Hosting Netherlands AS57043 New 15 ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1, 2 16 PJSC Rostelecom Telco/ISP Russia AS12389 IoT v1 17 China Education and Research Network Center Telco/ISP China AS4538 New 18 DRAGONLAB Manufacturing China AS24575 New 19 Online Data Services Hosting Vietnam AS45538 IoT v1 10 Rackspace Hosting Hosting U.S. AS19994 New 11 United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New 12 ColoCrossing Hosting U.S. AS36352 New 13 TralNet Pawel Cichocki Telco/ISP Bulgaria AS30642 New 14 Neterra Ltd. Telco/ISP Bulgaria AS34224 New 15 China Mobile Communications Corporation Telco/ISP China AS56048 New 16 WholeSale Internet, Inc. Telco/ISP Bangladesh AS63961 New 17 Bangladesh Research and Education Network Telco/ISP South Korea AS9318 New 18 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New  | 28 | Contabo GmbH                                  | Hosting       | Germany        | AS51167  | New          |
| 1 IDC, China Telecommunications Corporation Telco/ISP China AS23724 New Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1 Telco/ISP Vietnam AS75604 IoT v1 Telco/ISP China AS23650 IoT v1 Telco/ISP China AS23650 IoT v1 Telco/ISP Russia AS12389 IoT v1 Telco/ISP Russia AS12389 IoT v1 Telco/ISP China AS4538 New Telco/ISP China AS4538 New Telco/ISP China AS4538 New Telco/ISP China AS4538 IoT v1 Telco/ISP China AS45538 IoT v1 Telco/ISP China AS45538 IoT v1 Telco/ISP Russia AS12389 IoT v1 Telco/ISP China AS24575 New Telco/ISP China AS45538 IoT v1 Telco/ISP Russia AS19994 New Telco/ISP Russia AS19994 New Telco/ISP Russia AS205280 New Telco/ISP Poland AS205280 New Telco/ISP Poland AS205280 New Telco/ISP Russia AS34224 New Telco/ISP Russia AS34224 New Telco/ISP Russia AS34224 New Telco/ISP China AS56048 New Telco/ISP China AS56048 New Telco/ISP Russia AS32097 New Russia AS32097 New Russia AS205280 New Telco/ISP Russia AS32097 New Russia AS205280 New Telco/ISP Russia AS32097 New Russia AS205280 New Russia AS32097 New Russia AS205280 New Russia Ru | 29 | NTT Communications Corporation                | Telco/ISP     | Japan          | AS4713   | New          |
| Viettel Corporation Telco/ISP Vietnam AS7552 IoT v1 The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1 The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1 The Corp for Financing & Promoting Technology Telco/ISP Vietnam AS18403 IoT v1 The Corp for Financing & Promoting Technology Telco/ISP New Telco/ISP China AS23650 IoT v1, 2 Telco/ISP Russia AS12389 IoT v1 Telco/ISP Russia AS12389 IoT v1 Telco/ISP China AS4538 New Telco/ISP China AS4538 New Telco/ISP China AS24575 New Telco/ISP China AS24575 New Telco/ISP Vietnam AS24575 New Telco/ISP U.S. AS19994 New Telco/ISP Bulgaria AS205280 New Telco/ISP Poland AS205280 New Telco/ISP Poland AS20642 New TralNet Pawel Cichocki Telco/ISP Bulgaria AS34224 New Telco/ISP China AS56048 New Telco/ISP U.S. AS36351 New Telco/ISP U.S. AS3097 New Telco/ISP Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New Telco/ISP South Korea AS9318 New Telco/ISP South Korea AS9318 New Telco/ISP Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 30 | LG DACOM Corporation                          | Telco/ISP     | South Korea    | AS3789   | New          |
| Telco/ISP Vietnam AS18403 IoT v1  Hostkey B.v. Hosting Netherlands AS57043 New  Telco/ISP China AS23650 IoT v1, 2  GhinaNet Jiangsu Province Network Telco/ISP Russia AS12389 IoT v1  PJSC Rostelecom Telco/ISP Russia AS12389 IoT v1  Rosting DRAGONLAB Manufacturing China AS24575 New  Manufacturing China AS24575 New  Nolline Data Services Hosting Vietnam AS4538 IoT v1  Rackspace Hosting Hosting U.S. AS19994 New  United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  Telco/ISP Poland AS20642 New  Neterra Ltd. Telco/ISP Bulgaria AS34224 New  Neterra Ltd. Telco/ISP China AS36048 New  Mew  Hosting U.S. AS36352 New  TralNet Pawel Cichocki Telco/ISP China AS56048 New  Telco/ISP Bulgaria AS34224 New  Telco/ISP U.S. AS36048 New  Research and Education Network Telco/ISP Bangladesh AS63961 New  Bangladesh Research and Education Network Telco/ISP South Korea AS9318 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New   | 31 | IDC, China Telecommunications Corporation     | Telco/ISP     | China          | AS23724  | New          |
| Hosting Netherlands AS57043 New ChinaNet Jiangsu Province Network Telco/ISP China AS23650 IoT v1, 2  Ghina PJSC Rostelecom Telco/ISP Russia AS12389 IoT v1  China Education and Research Network Center Telco/ISP China AS4538 New  RAGONLAB Manufacturing China AS24575 New  Nolline Data Services Hosting Vietnam AS45538 IoT v1  United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  I ColoCrossing Hosting U.S. AS19994 New  AS46538 IoT v1  Linited Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  Ragonal TralNet Pawel Cichocki Telco/ISP Poland AS200642 New  Neterra Ltd. Telco/ISP Bulgaria AS34224 New  China Mobile Communications Corporation Telco/ISP China AS56048 New  China Mobile Communications Corporation Telco/ISP U.S. AS32097 New  Ragonal ASC Security LIMITED Hosting U.S. AS32097 New  Ragonal ASC Security LIMITED Security LIMITED Security LIMITED Security LIMITED Security U.S. AS32097 New  ASS6048 New  Ragonal ASS6048 New  Ragonal ASC Security LIMITED Security China ASS6048 New  Ragonal ASC Security LIMITED Security China ASS6048 New  Ragonal ASC Security LIMITED Secu | 32 | Viettel Corporation                           | Telco/ISP     | Vietnam        | AS7552   | loT v1       |
| Telco/ISP China AS23650 IoT v1, 2  Telco/ISP Russia AS12389 IoT v1  Telco/ISP Russia AS12389 IoT v1  Telco/ISP China AS4538 New  Respect China Education and Research Network Center Telco/ISP China AS4538 New  Respect China AS4538 New  Respect China AS4538 New  Respect China AS4538 New  Respect China AS24575 New  New  New  IoT v1  Unline Data Services Hosting Vietnam AS45538 IoT v1  United Protection (UK) Security LIMITED Hosting U.S. AS19994 New  Intel ColoCrossing Hosting U.S. AS36352 New  ColoCrossing Hosting U.S. AS36352 New  TralNet Pawel Cichocki Telco/ISP Poland AS200642 New  Neterra Ltd. Telco/ISP Bulgaria AS34224 New  Colina Mobile Communications Corporation Telco/ISP China AS56048 New  MholeSale Internet, Inc. Telco/ISP U.S. AS32097 New  Respect China Mobile Research and Education Network Telco/ISP South Korea AS9318 New  Respond New  Respond China Mose AS38365 New   | 33 | The Corp for Financing & Promoting Technology | Telco/ISP     | Vietnam        | AS18403  | loT v1       |
| PJSC Rostelecom Telco/ISP Russia AS12389 IoT v1 Telco/ISP China Education and Research Network Center Relco/ISP China RAS4538 New RAS4538 DRAGONLAB Manufacturing China AS24575 New  Poline Data Services Hosting U.S. AS19994 New United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  ItalNet Pawel Cichocki Telco/ISP Russia AS12389 IoT v1 AS24575 New AS4538 IoT v1  LS. AS19994 New AS205280 New AS205280 New AS205280 New AS36352 New AS36353 New AS365361 New AS36048 New AS36048 New AS36048 New AS36048 New AS36048 New AS6048 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New AS38365 New  | 34 | Hostkey B.v.                                  | Hosting       | Netherlands    | AS57043  | New          |
| China Education and Research Network Center  Telco/ISP China AS4538 New  RAS4538 DRAGONLAB Manufacturing China AS24575 New  Online Data Services Hosting Vietnam AS45538 IoT v1  United Protection (UK) Security LIMITED Hosting U.S. AS19994 New  ColoCrossing Hosting U.S. AS36352 New  TralNet Pawel Cichocki Telco/ISP Poland AS200642 New  Telco/ISP Bulgaria AS34224 New  China Mobile Communications Corporation Telco/ISP U.S. AS36052 New  Telco/ISP Bulgaria AS34224 New  China Mobile Communications Corporation Telco/ISP U.S. AS36048 New  MholeSale Internet, Inc. Telco/ISP Bangladesh Research and Education Network Telco/ISP South Korea AS9318 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 35 | ChinaNet Jiangsu Province Network             | Telco/ISP     | China          | AS23650  | loT v1, 2    |
| DRAGONLAB  Manufacturing  China  AS24575  New  39  Online Data Services  Hosting  Vietnam  AS45538  IoT v1  40  Rackspace Hosting  Hosting  U.S.  AS19994  New  41  United Protection (UK) Security LIMITED  Hosting  Bulgaria  AS205280  New  42  ColoCrossing  Hosting  U.S.  AS36352  New  43  TralNet Pawel Cichocki  Telco/ISP  Poland  AS200642  New  44  Neterra Ltd.  Telco/ISP  Bulgaria  AS34224  New  45  China Mobile Communications Corporation  Telco/ISP  China  AS56048  New  46  WholeSale Internet, Inc.  Telco/ISP  Bangladesh Research and Education Network  Telco/ISP  Bangladesh  AS63961  New  48  SK Broadband Co Ltd  Telco/ISP  South Korea  AS9318  New  49  Beijing Kingsoft Cloud Internet Technology  Hosting  China  AS38365  New  | 36 | PJSC Rostelecom                               | Telco/ISP     | Russia         | AS12389  | loT v1       |
| Online Data Services  Hosting  Vietnam  AS45538  IoT v1  Rackspace Hosting  Hosting  U.S.  AS19994  New  United Protection (UK) Security LIMITED  Hosting  Bulgaria  AS205280  New  ColoCrossing  Hosting  U.S.  AS36352  New  TralNet Pawel Cichocki  Telco/ISP  Poland  AS200642  New  Neterra Ltd.  Telco/ISP  Bulgaria  AS34224  New  China Mobile Communications Corporation  Telco/ISP  China  AS56048  New  WholeSale Internet, Inc.  Telco/ISP  Bangladesh  AS32097  New  Rew  Bangladesh Research and Education Network  Telco/ISP  South Korea  AS9318  New  Beijing Kingsoft Cloud Internet Technology  Hosting  China  AS38365  New  | 37 | China Education and Research Network Center   | Telco/ISP     | China          | AS4538   | New          |
| Hosting U.S. AS19994 New  United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New  ColoCrossing Hosting U.S. AS36352 New  TralNet Pawel Cichocki Telco/ISP Poland AS200642 New  Neterra Ltd. Telco/ISP Bulgaria AS34224 New  China Mobile Communications Corporation Telco/ISP China AS56048 New  WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New  Rangladesh Research and Education Network Telco/ISP South Korea AS9318 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 38 | DRAGONLAB                                     | Manufacturing | China          | AS24575  | New          |
| 41 United Protection (UK) Security LIMITED Hosting Bulgaria AS205280 New 42 ColoCrossing Hosting U.S. AS36352 New 43 TralNet Pawel Cichocki Telco/ISP Poland AS200642 New 44 Neterra Ltd. Telco/ISP Bulgaria AS34224 New 45 China Mobile Communications Corporation Telco/ISP China AS56048 New 46 WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New 47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New   | 39 | Online Data Services                          | Hosting       | Vietnam        | AS45538  | loT v1       |
| 42 ColoCrossing Hosting U.S. AS36352 New 43 TralNet Pawel Cichocki Telco/ISP Poland AS200642 New 44 Neterra Ltd. Telco/ISP Bulgaria AS34224 New 45 China Mobile Communications Corporation Telco/ISP China AS56048 New 46 WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New 47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 40 | Rackspace Hosting                             | Hosting       | U.S.           | AS19994  | New          |
| TrailNet Pawel Cichocki Telco/ISP Poland AS200642 New  44 Neterra Ltd. Telco/ISP Bulgaria AS34224 New  45 China Mobile Communications Corporation Telco/ISP China AS56048 New  46 WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New  47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New  48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New  49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New   | 41 | United Protection (UK) Security LIMITED       | Hosting       | Bulgaria       | AS205280 | New          |
| Neterra Ltd.  Telco/ISP Bulgaria AS34224 New  Lohina Mobile Communications Corporation Telco/ISP China AS56048 New  MoleSale Internet, Inc. Telco/ISP U.S. AS32097 New  Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New  SK Broadband Co Ltd Telco/ISP South Korea AS9318 New  Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New   | 42 | ColoCrossing                                  | Hosting       | U.S.           | AS36352  | New          |
| 45 China Mobile Communications Corporation Telco/ISP China AS56048 New 46 WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New 47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 43 | TralNet Pawel Cichocki                        | Telco/ISP     | Poland         | AS200642 | New          |
| 45 China Mobile Communications Corporation Telco/ISP China AS56048 New 46 WholeSale Internet, Inc. Telco/ISP U.S. AS32097 New 47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  | 44 | Neterra Ltd.                                  | Telco/ISP     | Bulgaria       | AS34224  | New          |
| WholeSale Internet, Inc.  Telco/ISP U.S.  AS32097 New  47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New  48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New  49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New   |    |   |               |                |          | New          |
| 47 Bangladesh Research and Education Network Telco/ISP Bangladesh AS63961 New 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  |    |   |               |                |          | New          |
| 48 SK Broadband Co Ltd Telco/ISP South Korea AS9318 New 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  |    |   |               |                |          |              |
| 49 Beijing Kingsoft Cloud Internet Technology Hosting China AS38365 New  |    |   |               |                |          |              |
|  |    |   |               |                |          |              |
|  | 50 | DataClub S.A.                                 | Hosting       | Latvia         | AS52048  | New          |

# TOP ATTACKING IP ADDRESSES

We have been looking at the top 50 attacking IP addresses to get a narrower lens on the top threat actors since volume 2 of this report, *The Hunt for IoT:*The Networks Building Death Star-Sized Botnets from IoT Minions. The top 50 attacking IP addresses from July 1 through December 31, 2017, generated 26% of the period's total attack volume, compared to 84% in The Hunt for IoT volume 3 of this report (January 1 through June 30, 2017), and 30.5% in The Hunt for IoT volume 2 (July 1 through December 31, 2016).

The majority of IP addresses on the top 50 attacking list are in China; the 36 IP addresses in China were responsible for 80% of the attacks coming from the top 50 IP addresses, and all reside within state-owned telecom or ISP networks.

#### FIGURE 10

### TOP 50 ATTACKING IP ADDRESSES BY COUNTRY

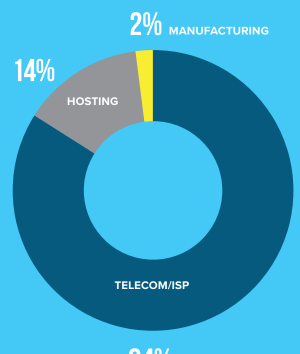


Figure 11 shows the industry breakdown of the top 50 attacking IP addresses, which, not surprisingly, is predominantly made up of telecom companies and ISPs where IoT devices primarily reside.

It's quite possible that rented servers in hosting provider environments are compromised and being used as pawns from which to launch attacks. But we also know that threat actors rent servers in these environments to start their thingbot development, so we associate this traffic with direct threat actor activity.

### FIGURE 11

# INDUSTRIES OF TOP 50 ATTACKING IP ADDRESSES





# 37 OF THE TOP 50 ATTACKING IP ADDRESSES HAVE CONSISTENTLY ENGAGED IN MALICIOUS ACTIVITY OVER LONG PERIODS OF TIME.

Eight of the top 10 attacking IP addresses were from ChinaNet. The other two were from hosting companies, PE Tetyana Mysyk in Ukraine, and China Unicom. 37 of the top 50 IP addresses have consistently engaged in malicious activity over the past two years. 42 of the 50 IP addresses attacked at high volumes for months in a row within this reporting period. Ideally, we would only see an IP address attacking for a short period of time before it was remediated by either the provider (suspended, disabled, or taken offline), or potentially by the device's owner. Because these attacking systems are not getting dealt with, we are disclosing the top 50 attacking IP addresses for the first time (see table 5).

### TABLE 5 TOP 50 ATTACKING IP ADDRESSES

| No. | IP              | IP Owner                                   | Industry      | Country  | ASN      | Attacked multiple months? | New?       |
|-----|-----------------|--|---------------|----------|----------|---------------------------|------------|
| 1   | 116.31.116.21   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 2   | 58.218.198.160  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 3   | 58.218.198.162  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 4   | 193.201.224.109 | PE Tetyana Mysyk                           | Hosting       | Ukraine  | AS25092  | Yes                       | New        |
| 5   | 58.218.198.161  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 6   | 218.65.30.156   | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 7   | 58.218.198.156  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 8   | 113.195.145.52  | China Unicom China169 Backbone             | Telco/ISP     | China    | AS4837   | Yes                       | loT v1,2,3 |
| 9   | 116.31.116.7    | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 10  | 58.218.198.155  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 11  | 58.218.198.145  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 12  | 116.31.116.41   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 13  | 116.31.116.17   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 14  | 182.100.67.252  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 15  | 58.218.198.169  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 16  | 113.195.145.21  | China Unicom China169 Backbone             | Telco/ISP     | China    | AS4837   | Yes                       | loT v1,2,3 |
| 17  | 91.195.103.188  | Global Layer B.V.                          | Hosting       | Czechia  | AS57172  | Yes                       | New        |
| 18  | 116.31.116.18   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 19  | 193.201.224.232 | PE Tetyana Mysyk                           | Hosting       | Ukraine  | AS25092  | Yes                       | New        |
| 20  | 91.195.103.189  | Global Layer B.V.                          | Hosting       | Czechia  | AS57172  | Yes                       | New        |
| 21  | 58.242.83.9     | China Unicom China169 Backbone             | Telco/ISP     | China    | AS4837   | Yes                       | loT v1     |
| 22  | 91.197.232.109  | Planet Telecom Ltd.                        | Telco/ISP     | UK       | AS43715  | Yes                       | New        |
| 23  | 123.249.24.199  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 24  | 61.177.172.60   | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 25  | 116.31.116.33   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | loT v1,2,3 |
| 26  | 116.31.116.27   | ChinaNet Guangdong Province Network        | Telco/ISP     | China    | AS134764 | Yes                       | IoT v1,2,3 |
| 27  | 58.242.83.8     | China Unicom China169 Backbone             | Telco/ISP     | China    | AS4837   | Yes                       | IoT v1,    |
| 28  | 195.22.127.83   | Sprint S.A.                                | Telco/ISP     | Poland   | AS197226 | Yes                       | New        |
| 29  | 58.218.198.148  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 30  | 58.218.198.165  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 31  | 61.177.172.66   | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 32  | 107.0.106.213   | Comcast Cable Communications               | Telco/ISP     | U.S.     | AS7922   | No                        | loT v1     |
| 33  | 59.45.175.4     | ChinaNet                                   | Telco/ISP     | China    | AS4134   | No                        | loT v1,2,3 |
| 34  | 58.57.65.113    | ChinaNet                                   | Telco/ISP     | China    | AS4134   | No                        | loT v1,2,3 |
| 35  | 217.9.237.9     | Blizoo Media and Broadband                 | Telco/ISP     | Bulgaria | AS13124  | Yes                       | New        |
| 36  | 58.218.198.175  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 37  | 91.197.232.107  | Planet Telecom Ltd.                        | Telco/ISP     | UK       | AS43715  | Yes                       | New        |
| 38  | 190.214.22.242  | Corporacion Nacional de Telecomunicaciones | Telco/ISP     | Ecuador  | AS28006  | No                        | New        |
| 39  | 58.218.198.150  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 10  | 58.218.198.170  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 11  | 51.254.34.30    | OVH SAS                                    | Hosting       | France   | AS16276  | Yes                       | IoT v2     |
| 12  | 123.249.24.160  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | No                        | loT v1,2,3 |
| 43  | 58.218.198.172  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 44  | 58.218.198.141  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | IoT v1,2,3 |
| 45  | 46.37.24.118    | Aruba S.p.A.                               | Hosting       | Italy    | AS31034  | No                        | New        |
| 16  | 58.57.65.114    | ChinaNet                                   | Telco/ISP     | China    | AS4134   | Yes                       | loT v1,2,3 |
| 17  | 203.91.121.73   | DRAGONLAB                                  | Manufacturing | China    | AS24575  | No                        | New        |
| 18  | 155.133.16.246  | TralNet Pawel Cichocki                     | Telco/ISP     | Poland   | AS200642 | Yes                       | New        |
| 19  | 58.218.198.158  | ChinaNet                                   | Telco/ISP     | China    | AS4134   | No                        | IoT v1,2,3 |
| 50  | 184.106.219.63  | Rackspace Hosting                          | Hosting       | U.S.     | AS19994  | Yes                       | New        |

# **THINGBOT MAPS**

We profiled the Mirai and Persirai thingbots in the volume 3 of *The Hunt for IoT*, and we're showing you their global stature again as they aren't going away. In fact, they are growing. Mirai has been forked several times, is the core of at least four other thingbots, and was seen attacking as recently as January 2018. Because of this, F5 Labs released Mirai's command-and-control servers in a blog post in January 2018.



### **MIRAI GROWTH IN 2017**

We actively monitor Mirai scanner systems throughout the world. During the six-month period between June 2017 (see Figure 12) and December 2017 (see Figure 13), the number of Mirai scanners grew significantly in Latin America, and slightly in the western United States, Canada, Africa, and Australia.

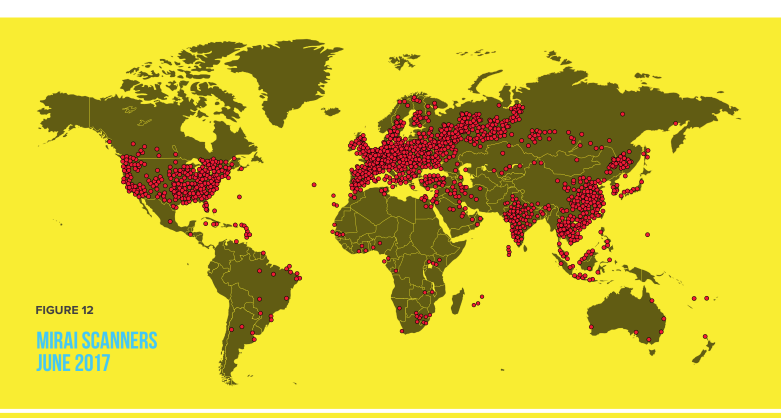




Figure 14 shows Mirai loaders in June 2017, while Figure 15 details Mirai loaders in December 2017. There was a significant growth in loader systems in Japan, and slight growth in northern Europe.





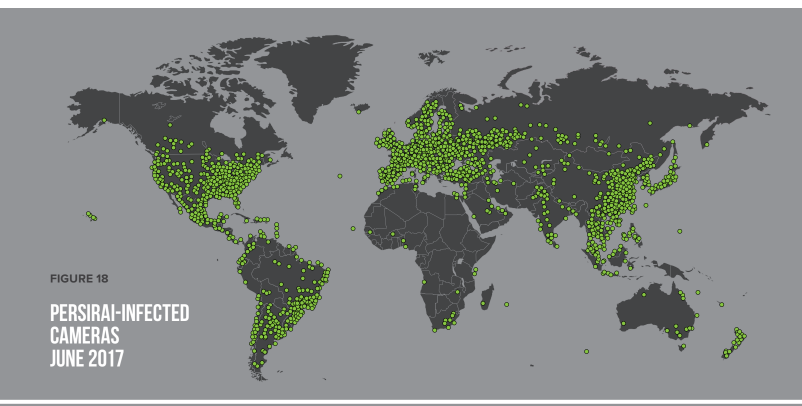
Figure 16 shows Mirai malware systems in June 2017, and Figure 17 shows Mirai malware systems in December 2017. Because there are significantly fewer malware systems compared to Mirai scanner and loader systems, it's easier to see which systems have remained in place, and which systems are gone. The Chinese malware systems are gone, and there are new malware systems in South Korea.

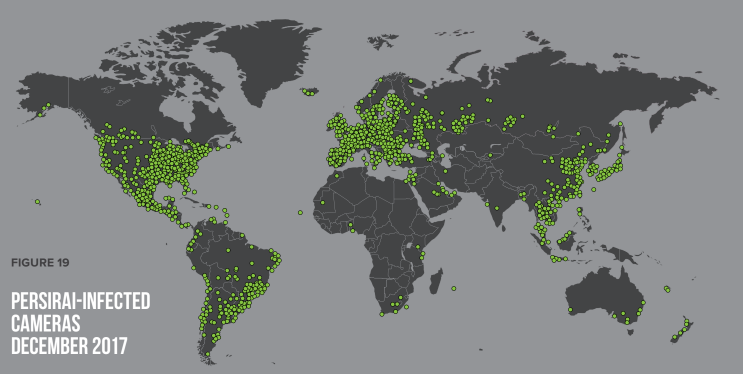




### **PERSIRAI MAINTAINS ITS POSTURE IN 2017**

Persirai is a thingbot forked from Mirai's code that is composed of infected IP cameras. Figure 18 shows infections in June 2017, versus infections in December 2017 shown in Figure 19. Persirai has reduced its footprint over the last 6 months, most notably in India and central Asia.





# **TOP 50 ATTACKED ADMIN CREDENTIALS**

The following tables include the top 50 most used admin credentials during SSH attacks (listed in order), that are also used in telnet attacks when brute forcing the admin login. **Do not use any of these usernames and passwords for any device, anywhere, ever.** 

### Q3 2017

### Q4 2017

### TABLE 6

### TOP 50 Attacked Admin Credentials

| USERNAME   | PASSWORD    |
|------------|-------------|
| support    | support     |
| root       | root        |
| admin      | admin123    |
| ubnt       | ubnt        |
| usuario    | usuario     |
| service    | service     |
| pi         | raspberry   |
| user       | user        |
| guest      | guest       |
| test       | test        |
| mother     | f-cker      |
| supervisor | supervisor  |
| git        | git         |
| 0          | 0           |
| ftp        | ftp         |
| operator   | operator    |
| oracle     | oracle      |
| osmc       | osmc        |
| ubuntu     | ubuntu      |
| default    | 1           |
| monitor    | monitor     |
| postgres   | postgres    |
| nagios     | nagios      |
| 1111       | 1111        |
| api        | api         |
| 10101      | 10101       |
| dbadmin    | admin       |
| butter     | xuelp123    |
| ftpuser    | asteriskftp |
| PlcmSplp   | PlcmSplp    |
| tomcat     | tomcat      |
| hadoop     | hadoop      |
| mysql      | mysql       |
| vagrant    | vagrant     |
| jenkins    | jenkins     |
| www        | www         |
| a          | a           |
| apache     | apache      |
| minecraft  | minecraft   |
| testuser   | testuser    |
| ts3        | ts3         |
| backup     | backup      |
| vnc        | vnc         |
| deploy     | deploy      |
| odoo       | odoo        |
| user1      | user1       |
| alex       | alex        |
| zabbix     | zabbix      |
| server     | server      |
| bot        | bot         |
|            |             |

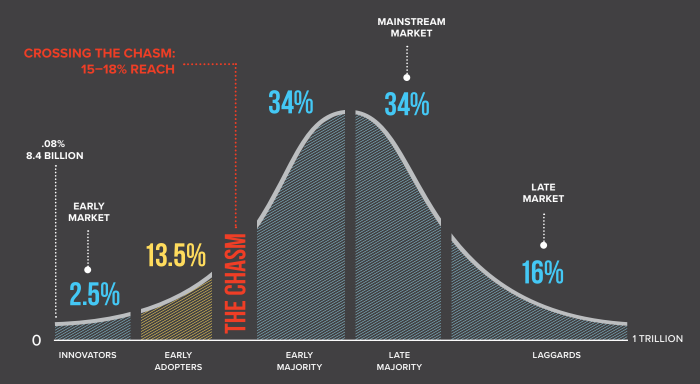
| USERNAME   | PASSWORD                              |
|------------|---------------------------------------|
|            |                                       |
| root       | root                                  |
| support    | support                               |
| admin      | admin123                              |
| ubnt       | ubnt                                  |
| service    | service                               |
| usuario    | usuario                               |
| pi         | raspberry                             |
| user       | user                                  |
| test       | test                                  |
| guest      | guest                                 |
| mother     | fucker                                |
| oracle     | oracle                                |
| operator   | operator                              |
| supervisor | supervisor                            |
| ftp        | ftp                                   |
| git        | git                                   |
| ubuntu     | ubuntu                                |
| nagios     | nagios                                |
| postgres   | postgres                              |
| uucp       | uucp                                  |
| Admin      | admin                                 |
| ftpuser    | asteriskftp                           |
| Root       | ·                                     |
| 1234       | <any pass=""></any>                   |
| tomcat     | tomcat                                |
| PlcmSplp   | PlcmSplp                              |
| sshd       | sshd                                  |
| monitor    | monitor                               |
| butter     | xuelp123                              |
| mysql      | mysql                                 |
| hadoop     | hadoop                                |
| user1      | user1                                 |
| cisco      | cisco                                 |
| vagrant    | vagrant                               |
| 101        | 101                                   |
| ts3        | ts3                                   |
| FILTERC-NT | FILTERC-NT                            |
| apache     | apache                                |
| telnet     | telnet                                |
| ienkins    | jenkins                               |
| Management | TestingR2                             |
| www        | www                                   |
| zabbix     | zabbix                                |
| backup     | backup                                |
| anonymous  | any@                                  |
| a          | a a a a a a a a a a a a a a a a a a a |
| osmc       | osmc                                  |
| teamspeak  | teamspeak                             |
| minecraft  | minecraft                             |
| millecraft | minecrant                             |

### **CONCLUSION**

Modern life depends on properly functioning IoT devices that are *available* when you need them, have *integrity* so you can trust them, and are *confidential* so they aren't sharing critical data with the wrong (nefarious) people. These basic principles of security were overlooked in the development of most IoT devices, which paved the way for the world we now live in. Thanks to elementary security mistakes like allowing brute force attacks, default (sometimes hard-coded) admin credentials, and remote code execution over port 80, thingbot operators can choose to launch an attack that takes out global Internet infrastructure. Or they can fly under the radar launching mini-but-disruptive attacks, collecting data, and spying on large portions of the population or a singularly targeted business.

The world is just now catching on to how useful IoT devices are; the industry is in its startup phase, just scratching the surface of its future potential. If you follow the "diffusion of innovation" theory, and IoT market expectations exceeding 1 trillion devices, we haven't yet crossed the chasm of IoT potential, or mainstream global market adoption.

### DIFFUSION OF INNOVATION THEORY



# WITH GARTNER ESTIMATES OF 20.4 BILLION IOT DEVICES DEPLOYED BY 2020, THE SECURITY INDUSTRY NEEDS TO BE THE CHAMPION OF IMPLEMENTING SIMPLE SECURITY CONTROLS IN IOT DEVICES.

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When the majority of the world is online, smart homes with dozens of Internet-enabled devices and smart cities will be everywhere instead of only in the hands of the early adopters. At that point, IoT thingbots could threaten global stability if we don't start doing something about it now.

With Gartner estimates of 20.4 billion IoT devices deployed by 2020, the security industry needs to be the champion of implementing simple security controls in IoT devices—with a greater sense of urgency than we are doing now. This effort is likely only possible on a go-forward basis. As we've said in prior reports, it's unlikely that we will see any remediation on the 8.7 billion currently deployed IoT devices. Recalls on even a small fraction of this number could have a massive economic impact, and we know that pushing security patches isn't feasible for a lot of IoT devices deployed (not to mention there are no global compliance requirements, Internet police, or global IT squad to assist us in that effort).

There are plenty of IoT hardware platforms that are capable of doing two things at once, such as recording video while blocking admin access from a non-management network IP address. There is nothing technically preventing developers of IoT products from implementing security policies on their devices and choosing to only develop on platforms that can be secured. That being said, we do not want to downplay the effort as it will not be easy. It will require coordination between the developers of different components, from the chipsets to the software, and that is a level of complexity we still haven't mastered in standard IT infrastructure (the recent Spectre and Meltdown vulnerabilities are a good example of this).

Below is a list of IoT security recommendations for personal use, businesses, and IoT manufacturers that we have been championing in each report. They are still applicable and worth continuing to publish.

**TABLE 7** 

# IOT SECURITY CHECKLIST

### PERSONAL

Do not purchase or deploy IoT devices that are known to be compromised.

Reset the administrative password on every IoT device you can.

Encrypt your home wireless traffic

Leverage NAT so not all of your home IoT devices are on the public Internet, then secure your one public access point.

Educate your friends and family about these efforts.

### BUSINESS/ GOVERNMENT

Have a DDoS strategy in place to keep your applications up and running under a thingbot attack.

Ensure you have redundancy in place for critical services in case your service provider is targeted by a thingbot.

Mitigate identity attacks as a result of stolen credentials with credential stuffing controls and multi-factor authentication.

Implement decryption inside your network to catch malicious traffic hiding in encrypted traffic.

Ensure IoT devices connecting to your network pass through your information security event prevention and detection systems (IPS/IDS).

Re-evaluate VPN use if alwayson tunnels are created for IoT devices. They need isolation.

Conduct regular security audits of IoT devices.

Conduct basic security tests on IoT products before you deploy them. Do not implement insecure IoT devices!

Educate your employees on the threat of IoT and which IoT products/brands are vulnerable. Security awareness is critical to limiting the number of insecure IoT devices that get deployed.

### IOT Manufacturers

Implement a secure software development lifecycle (SDLC) process.

Do not use basic admin credentials for remote management, and do not hardcode the admin credentials.

Require admin password resets upon deployment.

Do not allow brute force attacks.

Restrict remote administration to admin networks.

Allow for IP tables and/or block lists.

Allow for remote operating system upgrades and patches.

- i https://arstechnica.com/ information-technology/2016/11/ notorious-iot-botnetsweaponize-new-flaw-found-inmillions-of-home-routers/
- ii https://www.idc.com/getdoc. jsp?containerId=prUS43295217
- iii https://www.cyber.nj.gov/ threat-profiles/botnet-variants/ hide-n-seek
- iv https://www.gartner.com/
   newsroom/id/3598917
- https://spectrum.ieee.org/ tech-talk/telecom/internet/ popular-internet-of-thingsforecast-of-50-billion-devicesby-2020-is-outdated
- vi http://www.atma.es/
- vii http://www.bbc.com/earth/ story/20141111-plants-have-ahidden-internet

Furthermore, security professionals, as well as machine learning and artificial intelligence developers, should be working together to develop forward-thinking IoT security controls. IoT devices connect the physical world to the virtual world. The future needs IoT neural networks that mimic the way fungal networks keep ecological environments thriving. Vii In the meantime, F5 Labs will continue to track the hunt for IoT as we have expanded our research into other IoT attack methods (disclosed and non-disclosed CVEs and exploits), and IoT device types beyond wireless.

### **ABOUT F5 LABS**

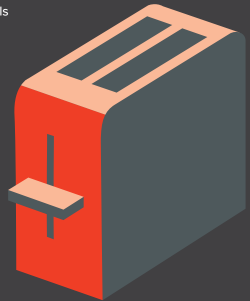
F5 Labs combines the threat intelligence data we collect with the expertise of our security researchers to provide actionable, global intelligence on current cyber threats—and to identify future trends. We look at everything from threat actors and the nature and source of attacks, to post-attack analysis of significant incidents in order to create a comprehensive view of the threat landscape. From the newest malware variants to zero-day exploits and attack trends, F5 Labs is where you'll find the latest insights from F5's threat intelligence team.

For more information, visit www.f5.com/labs.

### **ABOUT LORYKA**

Loryka is a team of dedicated researchers monitoring and investigating emerging attacks, advanced persistent threats, and the organizations and individuals responsible for them. The team also develops research tools to identify, investigate, and track ongoing attacks and emerging threats.

For more information, visit www.loryka.com.





### APPLICATION THREAT INTELLIGENCE

