Evolution path

MISLEADING APP

FAKE AV

LOCKER RANSOMWARE

CRYPTO RANSOMWARE

2005-2009

2010-2011

2012-2013

2014-2015

“FIX”

“CLEAN”

“FINE”

“FEE”

2016 Internet Security Threat Report Volume 21
Growing Dominance of Crypto-Ransomware

2016 Internet Security Threat Report Volume 21
35% Increase in **Crypto-Ransomware Attacks**

<table>
<thead>
<tr>
<th></th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crypto-Ransomware Total</strong></td>
<td>269K</td>
<td>362K</td>
</tr>
<tr>
<td><strong>Average Per Day</strong></td>
<td>737</td>
<td>992</td>
</tr>
</tbody>
</table>
Growth factors

- Still profitable for the attacker
- Easy access to encryption
- Cryptocurrencies
- Effective infection vectors
- Adoption of advanced attack techniques
- Ransomware as a service

100 new families identified in 2015 compared to 77 in 2014
79 new families in 2016 so far
Ransomware Cryptolocker Expansion

Ransomware and Businesses 2016
Ransom demand increased

Average ransom demand has more than doubled
Common infection methods

• **Email**
  – Script file (Javascript, VBS, Powershell,...)
    – Can be in archives (Zip, RAR, HTA, WSF,...)
  – Office with malicious macro (and social engineering)
  – Link to malicious files on Dropbox & Co.

• **Infected Websites**
  – Web exploit toolkits
  – Maladvertisement

• **Targeted**
  – Server exploits (e.g. Jboss)
  – Brute forcing passwords (e.g. RDP)
Example of Spam Email Distributing Locky

A sample spam email message is shown, which is distributing Locky ransomware and targeting businesses in 2016.
Typical Locky Ransom Note

All of your files are encrypted with RSA-2048 and AES-128 ciphers. More information about the RSA and AES can be found here:
http://en.wikipedia.org/wiki/Advanced_Encryption_Standard

Decrypting of your files is only possible with the private key and decrypt program, which is on our secret server. To receive your private key follow one of the links:
1. http://blahblah42.com/tor/web.org/XXXXX12C/RSA
2. http://blahblah42.com/tor/xxxxx12c/RSA
3. http://blahblah42.com/tor/xxxxx12c/RSA

If all of this addresses are not available, follow these steps:
1. Download and install Tor Browser: https://www.torproject.org/download/download-easy.html
2. After a successful installation, run the browser and wait for initialization.
3. Type in the address bar:
4. Follow the instructions on the site.
Where are the victims?

- United States: 31%
- United Kingdom: 4%
- Netherlands: 5%
- Germany: 4%
- Belgium: 8%
- Italy: 3%
- India: 3%
- Japan: 8%
- Australia: 2%
- Canada: 3%

Ransomware and Businesses 2016
Businesses as a target

- Cybercrime is not just an end-user problem
- 43% of ransomware infections occur inside business
- Organizations are being targeted APT’s
- User behavior is being leveraged criminally
- All Segments & Verticals are Affected
Advanced attack techniques

Recent ransomware attacks use tactics and techniques typically seen in APT-style attacks.

<table>
<thead>
<tr>
<th>Infiltration</th>
<th>Exploit server-side vulnerabilities to gain access to the network.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconnaissance</td>
<td>Attackers gather information that may help in later stages of the attack, such as back-up policy. Information gathered may also be used in the ransom note.</td>
</tr>
<tr>
<td>Lateral movement</td>
<td>Attackers use publicly available tools to plot out and traverse the network and gain access to strategic locations.</td>
</tr>
<tr>
<td>Stealth</td>
<td>Once the attack has been successfully carried out the attackers attempt to hide their tracks by removing any tools used.</td>
</tr>
</tbody>
</table>
Victim organization profile

- Construction: 3.9%
- Retail: 4.3%
- Transportation, Comms, & Utilities: 6.6%
- Wholesale: 8.9%
- Finance, Insurance, & Real Estate: 9.8%
- Public Administration: 10.2%
- Manufacturing: 17.2%
- Services: 37.8%
- Mining: 1.0%
- Agri, Forestry, & Fishing: 0.5%

What about Healthcare?
Healthcare seeing more targeted attacks and therefore not reflected in the numbers
Ransomware-as-a-service

Hello, I would like to introduce you to the new ransomware affiliate program:
Description:
1. Fully Customizable (You can choose file formats and price for your attack)
2. Fully Translated (The program supports multiple languages)
3. Fully Automated (Receiving payments is fully automated)
4. Fast Algorithm (It uses a fast and reliable encryption algorithm)
5. Monetization (You will receive 80% of the payment amount directly to your Bitcoin wallet)
6. Undetectable by AV (Every day we change the source code, to avoid the appearance in anti-virus databases)
7. Tracking System (You can see online statistics of your payload)

More info: atomproject.ml
Contact Us: BM-2cUFsjnxNmjxyEpgiT2nu3AF4juyjAym6v@bitmessage.ch

Attention!
I recommend you to run all tools inside virtual machine.
(Previous project: SharkRansomware)
Ransomware on Smart Devices

- Android Ransomware decreased
- IoT device ransomware not seen at large in the wild
Thank you!

Bill Wright
Director, Government Affairs & Senior Policy Counsel