Defense in Depth to Coordinated Defense: Organizing against Our Common Enemy

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What’s the problem?
2-D view
Complex threats

Systems Affected
- Microsoft Windows 95, 98, Me, 2000, XP, Vista, 7, and 8

Overview
AAEH is a family of polymorphic downloaders created with the primary purpose of downloading other malware, including password stealers, rootkits, fake antivirus, and ransomware.

The United States Department of Homeland Security (DHS), in collaboration with Europol, the Federal Bureau of Investigation (FBI) and the Department of Justice (DOJ), released this Technical Alert to provide further information about the AAEH botnet, along with prevention and mitigation recommendations.

Description
AAEH is often propagated across networks, removable drives (USB/CD/DVD), and through ZIP and RAR archive files. Also known as Vobfusc, VBOBfus, Beebone or Changeup, the polymorphic malware has the ability to change its form with every infection. AAEH is a polymorphic downloader with more than 2 million unique samples. Once installed, it morphs every few hours and rapidly spreads across the network. AAEH has been used to download other malware families, such as Zeus, Cryptolocker, ZeroAccess, and Cutwail.
Current situation
Where are we now?
Cryptowall 3.0

What happened to your files?
All of your files were protected by a strong encryption with RSA-2048 using Cryptowall 3.0.
More information about the encryption keys using RSA-2048 can be found here: [http://en.wikipedia.org/wiki/RSA_(cryptosystem)]

What does this mean?
This means that the structure and data within your files have been irrevocably changed, you will not be able to work with them, read them or open them. It is the same thing as losing them forever, but with our help, you can restore them.

How did this happen?
Especially for you, on our server was generated the secret key pair RSA-2048 - public and private.
All your files were encrypted with the public key, which has been transferred to your computer via the Internet.
Decrypting of your files is only possible with the help of the private key and decrypt program, which is on our secret server.

What do I do?
Also, if you do not take the necessary measures for the specified time then the conditions for obtaining the private key will be changed.
If you really value your data, then we suggest you do not waste valuable time searching for other solutions because they do not exist.

For more specific instructions, please visit your personal home page, there are a few different addresses pointing to your page below:

1. paytoc4gtm5ecl2.1torforall.com/v8FRIw
2. paytoc4gtm5ecl2.1tor汉化.com/v8FRIw
3. paytoc4gtm5ecl2.1torvenom.com/v8FRIw
4. paytoc4gtm5ecl2.1torreadsters.com/v8FRIw

If for some reasons the addresses are not available, follow these steps:

2. After successful installation, run the browser and wait for initialization.
3. paytoc4gtm5ecl2.1torvenom.com/v8FRIw ▶ Type in the address bar
4. Follow the instructions on the site.

IMPORTANT INFORMATION:
- paytoc4gtm5ecl2.1torforall.com/v8FRIw
- paytoc4gtm5ecl2.1torvenom.com/v8FRIw
- paytoc4gtm5ecl2.1torreadsters.com/v8FRIw
  ◄ Your Personal PAGE
  ◄ Your Personal PAGE (with TOR)
  ◄ Your personal code (if you open the site or TOR 2)
Defense in depth

URL in spam message → Infected web site → Malicious exploit kit

PDF, TrueType, Flash → Payload
Bob and weave
Designed to defeat

URL in spam message

Infected website

Malicious exploit kit

PDF
TrueType
Flash

Payload

Sjhjkhgdubf.biz
Ecubfg34da.info
Oerujnsgb3n.ru
Asdbn3dnd.com

ssh-rsa
AAAAB3NzaC1yc2
EAAAAABIwAAAgaEA
2MxpV3LdkG4OS7
MHXbG4kXvLYn

Tor
Executive Order 13691

“In order to address cyber threats to public health and safety, national security, and economic security of the United States, private companies, nonprofit organizations, executive departments and agencies (agencies), and other entities must be able to share information related to cybersecurity risks and incidents and collaborate to respond in as close to real time as possible.”
Single point of success?
Suite spot?
Best of breed
Making it better
Malicious traffic detection

- Suspicious traffic detected
- Alert sent to other components
- Related activities considered suspicious
Application tracking

- Detect unknown applications generating traffic
- Discover which computers share the same process
- Use lockdown locally and on the network to quarantine host
Lockdown

- Identify known good processes and files
- Whitelist processes
- Block unauthorized modifications and applications
Heartbeat

- Gather health of devices
- Gather health of network
- React to compromise
- Coordinate communication to all components to enable organized defense
Wash, rinse, repeat

- Gather data from various sources
- Correlate events
- Replay events
- Trace sequence of events
- Write policy based on events
Conclusion
3-D view
Sounds great, what now?
State of bliss