

CerberRing AN IN-DEPTH EXPOSÉ ON

AN IN-DEPTH EXPOSÉ ON CERBER RANSOMWARE-AS-A-SERVICE

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CerberRing: An In-Depth Exposé on Cerber Ransomware-as-a-Service

As part of our ongoing protection efforts, Check Point strives to maintain an accurate view of the most recent and widespread ransomware families, as well as their distribution methods and sophisticated evasion techniques. Cerber is without a doubt one of the leading ransomware variants in the wild today.

The Cerber ransomware illustrates every aspect of an emerging ransomware-as-a-service operation. The highly profitable business of ransomware is no longer reserved only for skilled attackers who can write sophisticated encryption schemes and establish a steady infrastructure. With Cerber, unskilled actors lacking the required technical knowledge can easily connect with developers in various closed forums. For a small payment, the would-be attackers obtain an undetected ransomware variant. Then, they easily manage their active campaigns with a basic web interface.

Based on data collected by our sensors, Cerber affiliates currently run 161 active campaigns, infecting nearly 150,000 victims, with a total estimated profit of \$195,000 in July 2016 alone. Each campaign runs separately using a different distribution method and unique packer. The most notable campaign primarily targets users in China and South Korea (Republic of Korea) using the Magnitude Exploit Kit.

Together with IntSights, an advanced cyber intelligence provider, we reviewed the Cerber recruitment and profit management procedures. You'll find a full technical analysis of the malware's functionality, and we reveal the payment transaction flow based on the money transfers to participating actors. This report includes:

- Review of the ransomware-as-a-service ecosystem, tool advertisements, affiliate programs, and the user interface for campaign and profit management.
- Analysis of the attack data, exposing the full extent of operations in July 2016, as well as details on currently active campaigns, distribution methods, target attribution and infection rate.
- Investigation of the Bitcoin wallets generated for each victim, revealing the actual profits and transaction flow.
- Full technical description of the malware's functionality, encryption process, communication methods, and evasion techniques.

THE RANSOMWARE-AS-A-SERVICE ECOSYSTEM

We first discovered Cerber's ecosystem thanks to an advertisement published by a threat actor named 'crbr' in February 2016, offering potential actors the opportunity to join the Cerber affiliates program. The ad was last edited in June 2016, indicating the ransomware is still available for purchase and that the information is up-to-date. The ad includes an extensive and accurate explanation about the malware itself, the landing pages, the partnership program through which the malware is sold, and the estimated profit.



Good day, dear forum participants

Today, I am pleased to present a new solution for the monetization of your downloads!

>>> Cerber Ransomware <<<

So, let's begin...

encryption scheme

After starting the local RSA 576-bit keys (private and public) are generated on the user's computer.

In the future, these keys are used to encryt and decrypt files.

Pre-release sewn into a global public key RSA 2048 bits.

This key is used to encrypt the private key of the local RSA 576 bits.

Global RSA private key is 2048 bits on .Onion server anonymous Tor network.

After encrypting the private key of the local RSA 576 bits generated list of files to encrypt. This list contains the files of certain extensions, the list is sorted by file modification time and importance.

It starts encrypting files.

Each file is encrypted using RC4 algorithm with 128-bit key. For each file generated random key that is encrypted with a public key of the local RSA 576 bits.

Also, using the public key of the local RSA 576-bit encrypted header of the source file, which greatly complicates the decoding of files without the decoder (months to decipher the first file).

Figure 1: Translated Details Provided by 'crbr'

We believe Cerber originates in Russia, as some of the advertisements appeared in Russian. In addition, Cerber's configuration file reveals that the ransomware does not infect targets in the following countries: Armenia, Azerbaijan, Belarus, Georgia, Kyrgyzstan, Kazakhstan, Moldova, Russia, Turkmenistan, Tajikistan, Ukraine and Uzbekistan. Typical for Russian malware, this approach allows actors to avoid legal consequences by law enforcement agencies in these countries.

According to the developer, professional translators transcribed the control interface, making it available in 12 different languages, including Chinese, Turkish, Portuguese, and Arabic.

'crbr' offers the Cerber ransomware through a private affiliate program; the actor recruits attackers willing to distribute the ransomware to a large number of machines. In return, the participating affiliate receives part of the profit. In the ad's example, the participating affiliate earns 60% of the profits with an additional 5% for recruiting a new member to the program. The rest of the money goes to the developer.



According to 'crbr', a unique Bitcoin address is generated for each victim. The affiliate can adjust the initial ransom demand, which doubles after five days if not paid in full. Upon payment, the victim can download a unique decryption tool for his machine. 'crbr' also mentions that a polite and friendly online support service exists, with a ticketing system embedded in the affiliate panel.

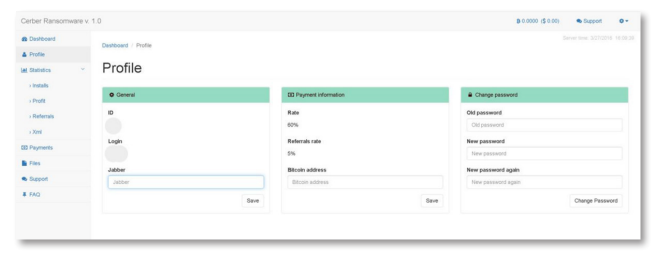


Figure 2: Cerber Affiliate Panel – Earn 60% of the Profit, and a 5% Referral Rate

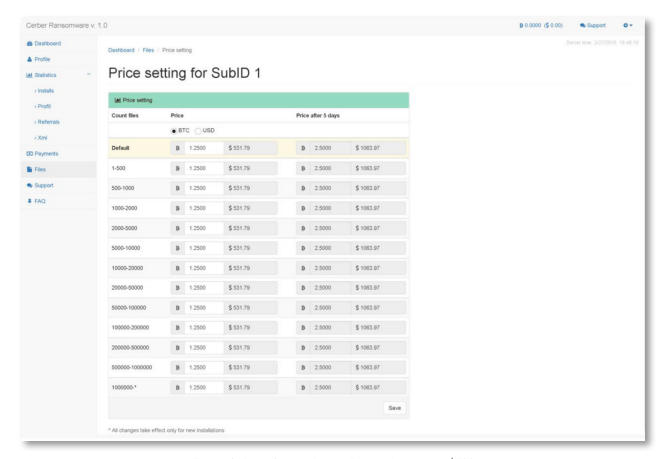


Figure 3: Price Setting Page – Demands Average \$500



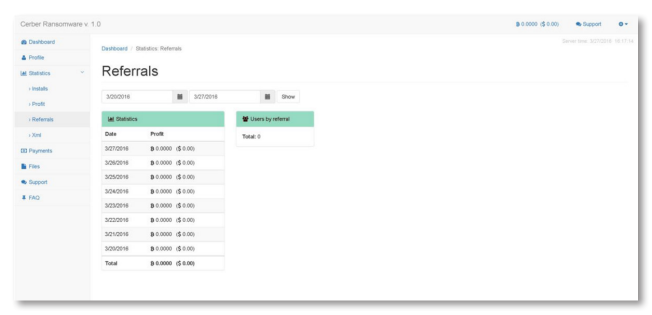


Figure 4: Referrals Statistics Page

The developer provides these statistics regarding the estimated profit:

- An average of 3% of victims purchase the decoder. The percentage varies based on the target country and the distribution method (the percentage among users infected via spam emails is higher).
- The average payment is \$500; the would-be attacker may change the ransom demand. Generally, the ransom can be demanded in the form of twice-monthly payments, or as a lump sum payment.
- The top countries for purchasing the decoder are Australia, Canada, Great Britain, the United States, Germany, France, Italy, and India.



A campaign presented in the advertisement achieved 13,491 installs and 116 ransom payments – earning a total of \$34,800.74 between April and May 2016.

Date	Installs	Encryption Started Good	Encryption Started Bad	Encryption Completed	Visit Landing	Number of payments	CRV	CRI^	Profit	
5/8/2016	22	3	4	4	92	1	1.09%	4.55%	□ 0.9731	(445.27)
5/7/2016	36	4	7	4	249	8	3.21%	22.22%		(2465.10)
5/6/2016	148	36	18	26	262	9	3.44%	6.08%	6.8622	(3140.09)
5/5/2016	280	102	25	91	602	15	2.49%	5.36%	9.5242	(4358.19)
5/4/2016	3683	2200	367	1716	641	18	2.81%	0.49%	12.1432	(5556.62)
5/3/2016	3454	2165	344	1565	643	16	2.49%	0.46%	10.2516	(4691.02)
5/2/2016	86	10	3	8	291	7	2.41%	8.14%		(2524.92)
5/1/2016	26	2	1	2	32	0	0.00%	0.00%	0.0000	(0.00)
4/30/2016	55	7	7	10	102	2	1.96%	3.64%	1.7419	(797.06)
4/29/2016	183	34	14	43	485	18	3.71%	9.84%	15.1289	(6922.82)
4/28/2016	5792	3987	538	2885	500	10	2.00%	0.17%	7.6064	(3480.63)
4/27/2016	46	1	0	9	143	4	2.80%	8.70%	0.3560	(162.89)
4/26/2016	37	3	0	7	140	3	2.14%	8.11%	0.2263	(103.53)
4/25/2016	38	6	0	19	128	3	2.34%	7.89%	□ 0.2388	(109.27)
4/24/2016	55	14	1	28	61	2	3.28%	3.64%	■ 0.0947	(43,33)
Total	13941	8574	1329	6417	4371	116	2.65%	1.35%	76.0522	34800.74

Figure 5: First Sample Campaign



Another campaign that took place between February and April 2016 resulted in 10,178 installs, 164 ransom payments, and generated a total revenue of \$53,458.06.

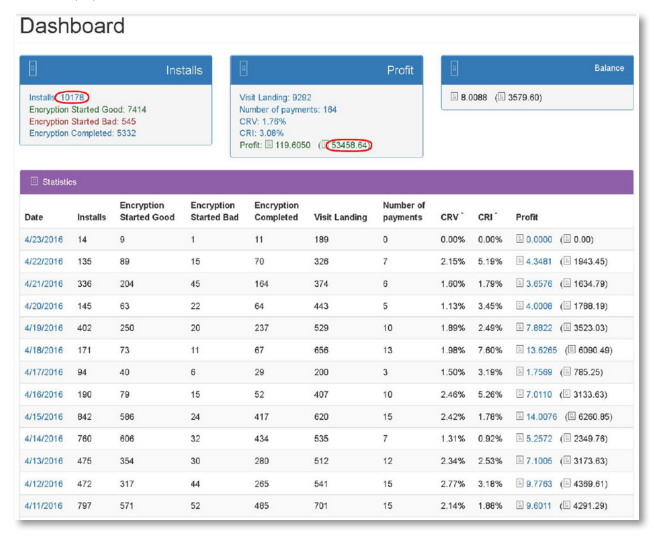


Figure 6: Second Sample Campaign

Abbreviations used in the Profit section:

- CRV Conversion Rate Visits (Number of payments/Visit Landings)
- CRI Conversion Rate Installs (Number of payments/Installs)



TARGETING THE MASSES

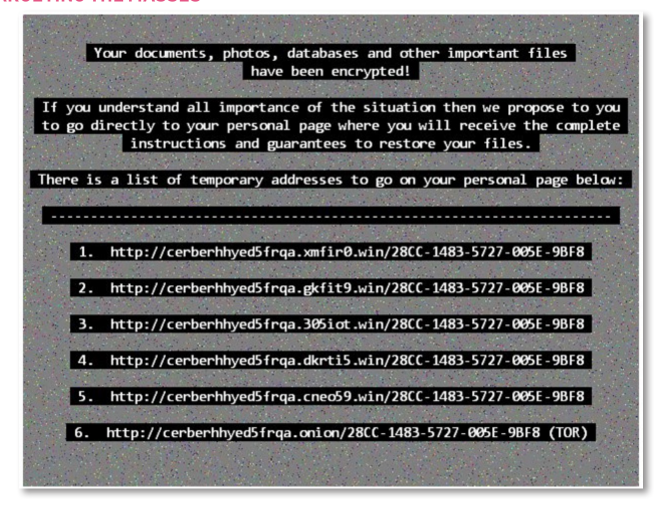


Figure 7: Cerber's Ransom Message

Cerber does not require a Command & Control connection to encrypt victim machines. However, it reports to a dedicated server to monitor the performance and efficiency of the malware by gathering statistics of current infections, payment procedures, and actual profit. To avoid detection of the server, Cerber is designed to broadcast each message to a wide IP range over UDP protocol, which doesn't require any response from the server.

Though proven as a method to hide the real server location, this tactic has a significant consequence. As the data is sent to a large number of addresses, it is easily traced and monitored by every server in that range. We decoded it, and collected accurate information about Cerber's activity – even on individual campaigns worldwide. This data gives us a rare look at how a ransomware spreads.

With this data, we determined Cerber's strategies and target sectors. Its wide audience target and relatively low ransom demands make it clear that that most Cerber victims are individual users.



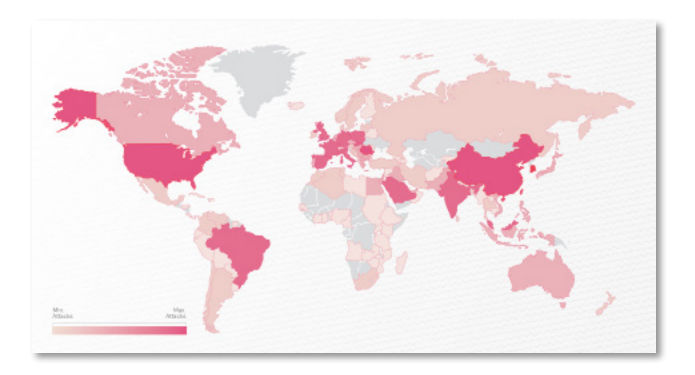


Figure 8: Infection Statistics

As a ransomware-as-a-service rather than a single attacker operation, Cerber's diversity of distributers allows it to spread in numerous ways. Each participating affiliate can use a different attack pattern. The final payload, the code responsible for encrypting victims' files and reporting statistics to the C&C, is the only common denominator. Additionally, each payload arrives with a hardcoded configuration including the affiliate ID and an IP range. This reports malware infection statistics, as well as other adaptable settings found in the technical description section.

 $Although \ different \ affiliates \ apply \ different \ techniques \ and \ tactics, two \ common \ scenarios \ lead \ to \ a \ Cerber \ infection:$

- 1. The victim unknowingly executes malicious code disguised as a legitimate file (most commonly delivered via email).
- 2. The victim visits a legitimate website that was compromised either directly or by a third party service. Such compromised websites typically lead to exploit kits: an exploit is silently delivered to the victim's machine, eventually serving Cerber ransomware without any user interaction.

To demonstrate the ransomware-as-a-service business model and operation, we explore a few high-volume campaigns.



Drive-By Campaigns - Exploit Kits Provide Silent Assault

At some point, almost every widespread malware is distributed by one of the major exploit kits. The most prominent strains are continuously delivered through a single exploit kit, while others have lower-scale distribution through a second exploit kit.

However, *all* of today's major exploit kits deliver Cerber: Magnitude, Neutrino, and RIG, and have since its very beginning. 41% of the overall Cerber infections are executed by affiliates who use exploit kits as part of an exploit-as-a-service. These affiliates who rely on the Magnitude, Neutrino, and RIG exploit kits for malware distribution also rank in the top ten list in terms of unique IP addresses reporting infections. When delivered by different exploit kits, samples of Cerber ransomware differ by their configured affiliate ID and preferences – providing us with a continuous trail between these affiliates and their exploit kits.

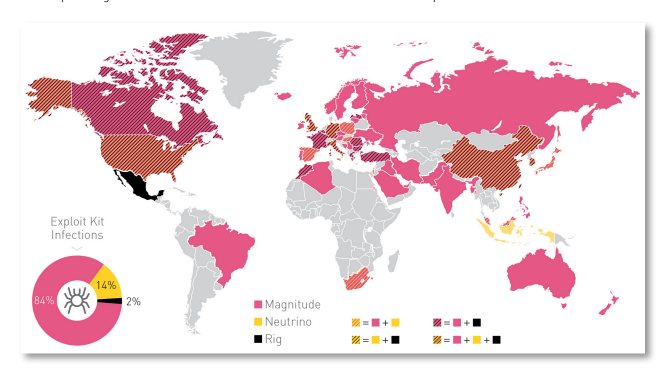


Figure 9: Exploit Kit Country Distribution Map



Email Attachments - German Curriculum Vitae (CV) Campaign

The actor behind these campaigns has been active since at least late May, launching several campaigns themed as job applications, where the attached CV file is actually a downloader used to pull Cerber from a hardcoded URL. While these phishing campaigns continuously target the United States and the United Kingdom, approximately 69% of the infections attributed to this actor originate in German-speaking countries including Germany, Austria, and Switzerland.

Interestingly, we recorded a large burst of attacks targeting France during the second half of July.

Well-written in the targeted country's language, a significant effort was made to disguise the emails carrying the ransomware as legitimate. The attachment names even contain the sender's name, presenting a credible look and feel, encouraging the user to open the malicious attachment. Many of the observed messages include a second attachment: an actual photo of the alleged 'applicant' for added credibility, possibly provoking more interest from the potential victim.



Figure 10: Attachment of the Phishing Email



A downloader is attached to each email, either as a document or as an archived Windows-script. Sometimes two files are attached, but in most cases those files are identical. Although different obfuscations are applied to different downloaders, all downloaders contact the same domains to pull and execute the final Cerber payload.

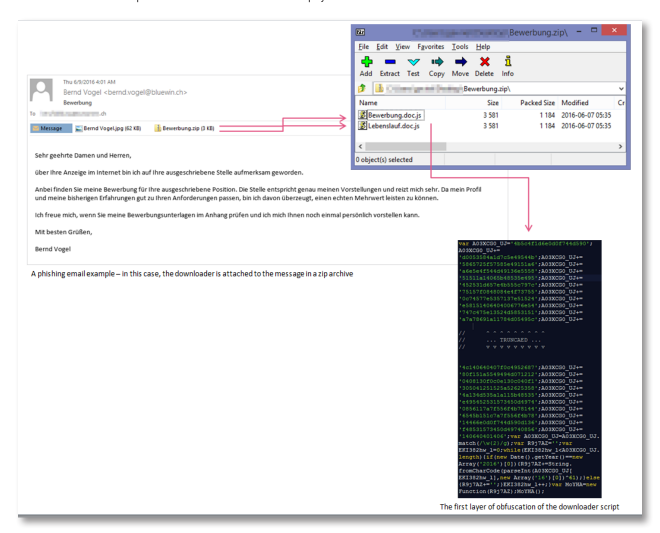


Figure 11: Cerber Downloader Attachments



Heavy reuse of files was seen in these campaigns, as the exact same files were observed being used in many attack instances. The following figure demonstrates the file-distribution as measured over hundreds of infection attempts, emphasizing the repeated use of downloaders and pictures attached.

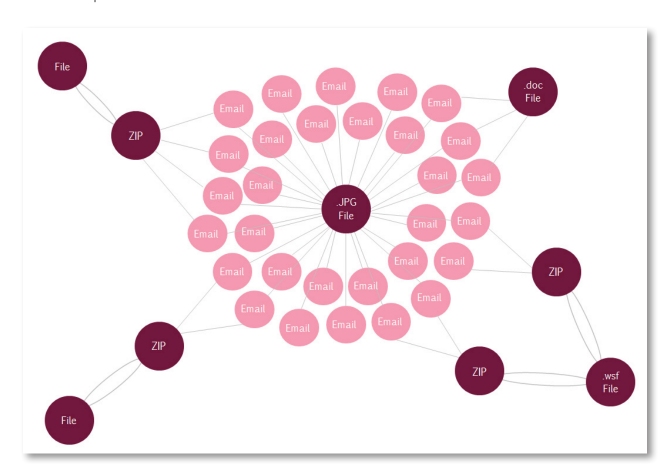


Figure 12: Two-Lined Traps – Former .dotm, Currently .rtf Campaign



Two-Lined Traps - Former .dotm, Currently .rtf Campaign

One actor decided to send out a massive amount of documents with a similar visual and logical structure – a variable-length alphanumeric name (e.g., r7s21aj.rtf), attached to very short, mostly two-lined emails:

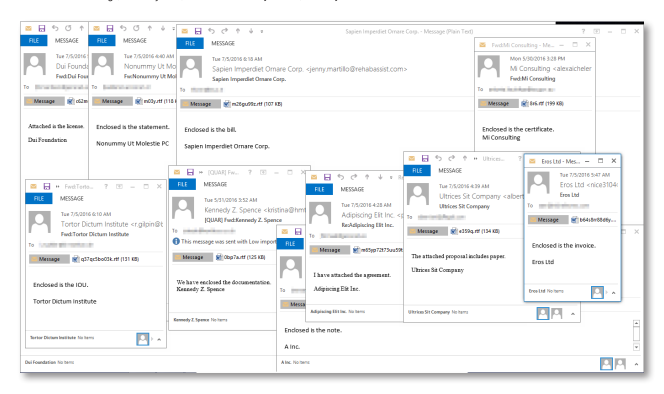


Figure 13: A Collection of Short Phishing Emails;

The Attached Documents Contain a Malicious Macro, which when Enabled Executes a Downloader Leading to Cerber Infection



The different wording observed suggests that the first line of text is pseudo-randomly generated in an attempt to mimic legitimate messages usually sent between colleagues. In particular for those in enterprise environments that review and revise documents on a regular basis. The second line of text is a name, which appears in the email sender address as well.

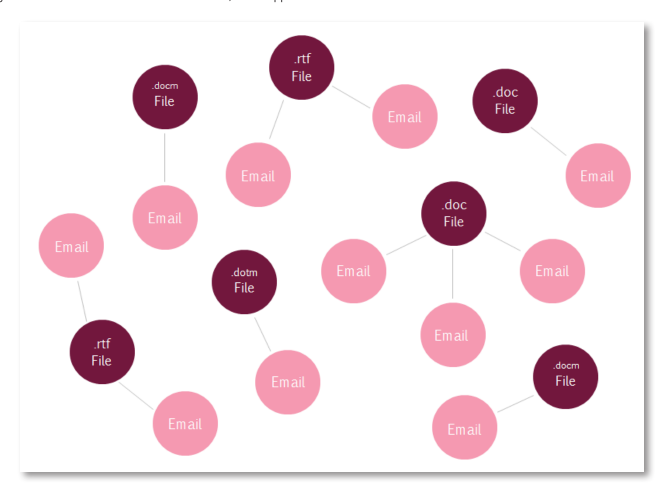


Figure 14: Different Phishing Vectors



After observing for some time, the only notable changes to the email attachments were the documents' file extensions. In June, the file extension .dotm was prevalent, whereas in July it shifted to the .rtf extension. Macro content is disabled by default in most Microsoft Office setups. Therefore, each document starts with instructions to manually enable the macro content, resulting in the victim enabling the execution of the embedded downloader. Below the instructions, a long string of Cyrillic characters appears whiteon-white. Presumably, this bypasses automatic mechanisms that flag documents without textual content

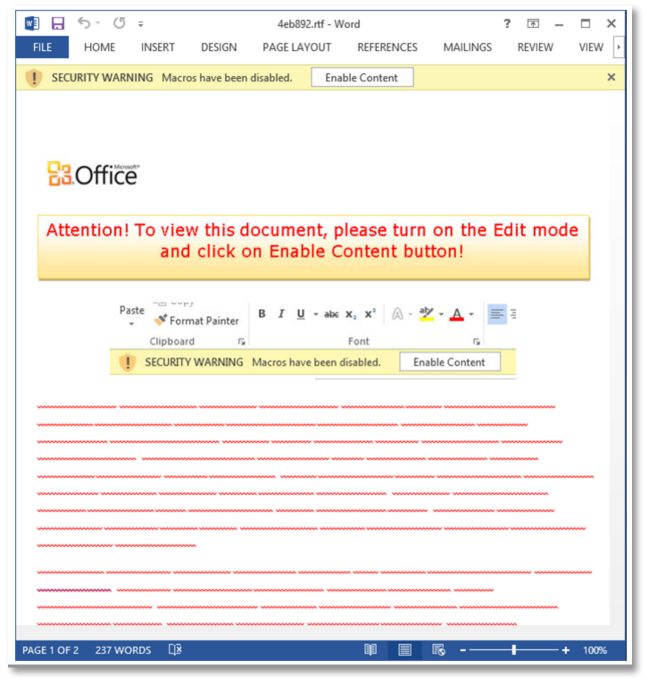


Figure 15: A Word Document Prompts The User into Enabling The Malicious Macro Content



The downloader drops a VBS script which in turn downloads a JPG file. The JPG contains an image, but it also contains the final Cerber payload as a stub encoded with a 1-byte XOR-key. Once downloaded, the stub is decoded and the payload is executed by the script.

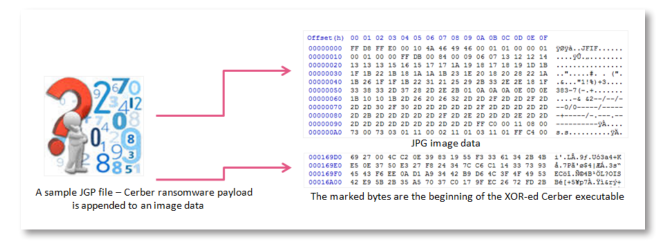


Figure 16: A XOR-ed Cerber Executable is Appended to a JPG Image Data



FOLLOWING THE MONEY TRAIL

Cerber ransomware generates a unique Bitcoin wallet to receive funds from each victim. The generated wallet appears in the landing page shown to the victim, represented by an encoded string in the URL.

To produce a broad yet accurate picture of the estimated Cerber profits and the percentage of victims who paid, we examined tens of thousands of victim Bitcoin wallets. Based on our findings, only 0.3% of the victims chose to pay the ransom in July – not the 0.5%-3% advertised. Even while these numbers seem low, they still produce a large profit for the attackers.

With the average ransom payment of 1 BTC, currently worth approximately \$590, the overall profit of Cerber in July was \$195,000. The malware's author received around \$78,000 (40% of the profit), the rest splitting between the affiliates, based on the successful infections and ransom payments each campaign achieved. From a yearly perspective, the ransomware author's estimated take is approximately \$946,000 - a significant sum.

The highest number of infections and payments are in The Republic of Korea (South Korea). While ranking fourth in number of infections, the United States ranks second in the highest number of payments – supporting the author's advertised claim of the United States being among the top countries with ransom-paying users.

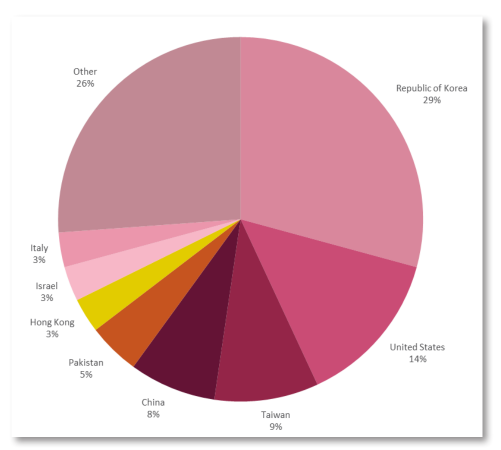


Figure 17: Ransom Payments By Country

When we examined the payments per campaign, the Neutrino Exploit Kit-based campaign accounted for 11% of all ransom payments, while the Magnitude Exploit Kit-based campaign accounted for 8% of all ransom payments.

Once a Bitcoin transaction occurs, what happens to the money? Does it go directly to the author of the malware, or to one massive Bitcoin account which transfers the appropriate amounts?



One logical assumption is that the ransom payments are handled in the following way:

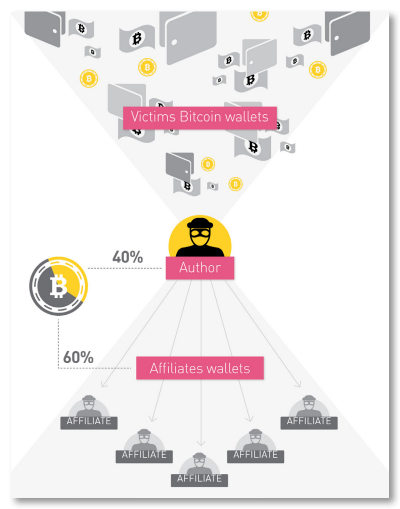


Figure 18: Cerber Business Model

However, we found the reality is quite different. Cerber uses a Bitcoin mixing service as part of its money flow to remain untraceable. Bitcoin use allows users to maintain their anonymity when making purchases and performing other business transactions. While the wallets are anonymous and cannot be linked to a specific user, Bitcoin activities are recorded and available publicly via Blockchain, a comprehensive database that keeps a record of each transaction made using Bitcoin currency. In addition, various Bitcoin online services enable researchers to trace those records.

Wallets holding a significantly high number of Bitcoins and which have multiple daily transactions may draw the attention of law enforcement agencies and security vendors. This attention could lead to identifying a ransomware operator's account, as well as those of the affiliates, and finding their Bitcoin personal bank accounts and credentials.

To prevent this discovery of the bank accounts, the money flow utilizes a Bitcoin mixing service. A mixing service allows the ransomware author to transfer Bitcoin and receive the same amount back to a wallet that cannot be associated with the original owner. Typically, it only charges a small percentage transfer fee. The process mixes other users' money, using tens of thousands of Bitcoin wallets, making it almost impossible to track them individually. Furthermore, the user can divide the money among several Bitcoin wallets at the end of the mixing process.

While innocent users choose this method to transfer anonymous donations or perform other legitimate transactions, the mixing service is a perfect tool for cybercriminals to launder funds obtained through illegal business transactions.



An analysis of tens of thousands of Bitcoin wallets generated for Cerber ransomware victims reveals the transfer process:

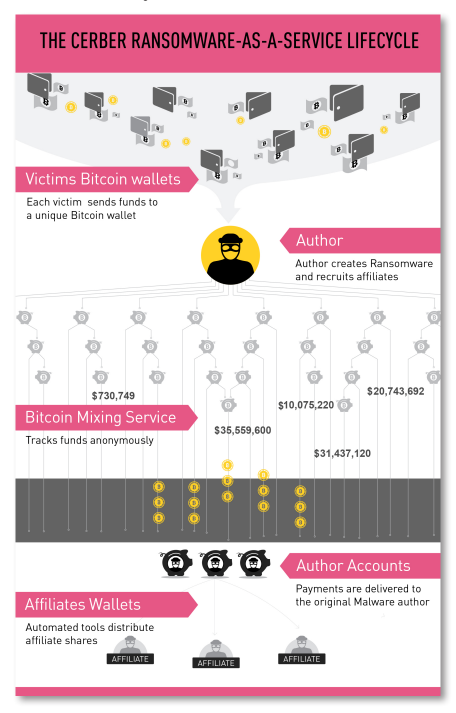


Figure 19: Cerber Bitcoin Flow

The ransom transfers from the designated victim Bitcoin wallets to the ransomware author's wallets. The author then uses a Bitcoin mixing service, exchanging the Bitcoins for others, paying the transfer fee, and then transferring the swapped Bitcoins to several new and completely unrelated Bitcoin wallets. We continue to investigate these Bitcoin transactions and will report any suspicious Bitcoin wallets we identify to law enforcement agencies.



CERBER 2

A new version of Cerber, dubbed "Cerber 2", was released on July 29. Following the release, some campaigns upgraded to the new version, but most campaigns still distribute the original version. The new version boasts several improvements, as specified in the new advertisement published by 'crbr'.

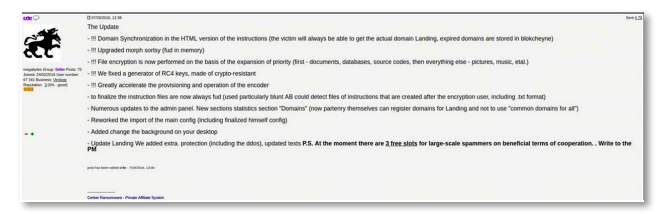


Figure 20: Cerber 2 Advertisement

Cerber's upgrade indicates the ransomware-as-a-service is a competitive market that drives ransomware developers to keep their malware up-to-date. The following analysis is related to the first version Cerber ransomware. Some of the details change in the second version.



TECHNICAL DESCRIPTION

Overview

First observed in February 2016, Cerber ransomware quickly became one of the most widespread ransomware variants. Capable of bypassing the User Account Control, which generally presents unauthorized changes to user systems, Cerber demonstrates several VM evasion techniques. Some of these techniques are based on detection of specific virtualization technology, while others are based on the existence of system certificates.

At runtime, the victim's machine randomly generates the keys for the encryption process. A dedicated web view grants the victim the option to decrypt one file for free as a capability demonstration. Cerber does not require C&C communication to start the encryption process.

As stated in the advertisement, when Cerber finishes encrypting the victim's drive, a prompt appears demanding the ransom payment within five days. If the deadline is not met, the ransom is doubled to two BTC. Once the victim deposits the money, they receive the decryption key.

Malware Functionality and Payload

INITIALIZATION

Once executed, Cerber creates a mutex, a program object that allows multiple program threads to share the same resource, named: MSCTF.Shared.MUTEX.%08x . The four bytes used for the mutex's name are generated using MurmurHash3-32 from the hard-coded string "CERBER" (without quotation marks) and the running process identification.

Cerber then decrypts the RC4-encrypted configuration data that is stored as one of the malware's executable file resources. For most samples, the hardcoded string cerber is the decryption key.

Next, Cerber verifies the generation of the encryption keys by checking the existence of the registry keys and the validity of their values. If the registry keys and values are valid, the malware execution flow continues. Otherwise, the encryption key generation initiates, using the Windows API SetErrorMode to hide any error messages that may raise suspicions.

INSTALLATION

The malware's primary goal is to gain system persistence. To do so, it performs the following actions:

- Search the victim's system for any previous installations of Cerber, by checking if the executable is located at %APPDATA%\Roaming\{GUID}. If already installed on the system, the execution continues to one of the working modes (based on the executable command line arguments).
- Search the %SYSTEM32% directory for any filename that matches the regular expression \$\{r1\}*\$\{r2\}.exe (where r1 and r2 are randomly generated bytes) and not part of the filename list:

Blacklisted %SYTEM32% Filenames					
update	ntbackup	reset			
setup	route	msiexec			
install	task	winlogon			
sol.exe	telnet	disk			
spider	winmine	сору			
calc	ping	write			
cmd.exe	notepad	reg			
freecell	netsh	lookup			
mshearts	logoff	attrib			
find	ftp.exe	netstat			



Once a filename is found, it is used as a name for the malware (further referred to as MALW_NAME).

- Create a duplicate copy of its own image and write it to the <code>%APPDATA%\Roaming\{GUID}</code> directory under the name MALW NAME.
- Set the file time property of the newly copied executable to kernel32.dll file time.
- Run the newly copied executable without arguments. This initiates the default encryption working mode by spawning a new process responsible for encrypting the file system.
- Clear all information from registry keys, remove the created link, and terminate using this command: cmd.exe /d /c taskkill /t /f /im {EXE} > NUL & ping -n 1 127.0.0.1 > NUL & del {EXE} > NUL

WORKING MODES

Cerber has several execution modes, each responsible for a different functionality and defined by command line arguments given to the main executable file.

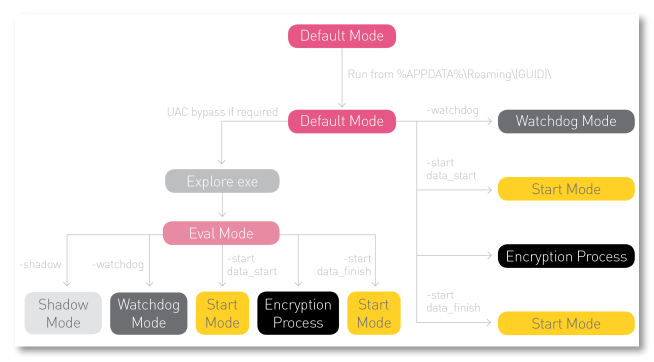


Figure 21: Cerber Execution Flow



Common Functionality

All working modes share some common functionality, including:

- Obtain SE DEBUG PRIVILEGES required to execute high privileged actions, such as process injection, etc.
- Execute the UAC Bypass technique if the process token does not belong to the WinBuiltinAdministratorsSid token.
- Create a shortcut (.lnk file) to the malicious executable in the \${USER}\Appdata\Roaming\Microsoft\Windows\Start Menu\Programs\Startup folder and change the FileDescription to the MALW_NAME file.
- Ensure persistency by setting up the following registry keys:

```
REG_KEY = CutExtension(MALW_NAME)

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\Run
  {REG_KEY} = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\RunOnce
  {REG_KEY} = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer
  Run = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Command Processor
  AutoRun = {PATH_TO_EXE}
```

Default/Encryption mode (no arguments)

The default execution mode executes when the ransomware receives no command line arguments. When initiated, the ransomware checks for the existence of the shell. {GuidFrom("CERBER_CORE_PROTECTION_MUTEX")} mutex. If the mutex already exists, the execution is terminated. If not, it creates the mutex and continues the execution.

Next, Cerber starts several evasion techniques by checking its configuration section for the antiav and the check.vmware flags. If these flags are set, the ransomware performs anti-antivirus and anti-firewall operations or Anti-VM techniques, respectively.

This execution mode gives Cerber the (optional) capability to infect systems based on the victim's geographical region. By checking the keyboard layout and comparing it with a predefined blacklist stored in the configuration section under the blacklist.languages key, it identifies the victim's region. However, this operation is only performed if the check.language configuration flag is set.

If the configuration section's check.country flag is enabled, Cerber tries to identify the country by checking the victim's IP address.

If any of the above checks fail, Cerber checks if the registry key <code>HKCU\Printer\Defaults (UNIQUE-ID) \Installed</code> is absent or equal to 0. If so, it spawns a new process in the stat working mode to send the C&C statistical information about the system. To abort the execution, the ransomware clears all information from the registry keys, removes the created link, and terminates itself with the following command:

```
cmd.exe /d /c taskkill /t /f /im {EXE} > NUL & ping -n 1 127.0.0.1 > NUL & del {EXE} > NUL
```

If all the above checks succeed, it initiates the Encryption Preparation routine and the ransomware starts the watchdog process.



Stat mode (-stat)

The stat mode starts by running the executable using the <code>-stat [COUNT-FILES]</code> command line argument. The stat mode sends statistical information about the infected machine to the C&C server. For a detailed description of this communication, see the C&C Communication section.

Additionally, this mode performs several of the evasion techniques performed in the Default/Encryption mode.

To verify a single instance of this mode ran, the stat mode uses this mutex:

shell.{GuidFrom("CERBER STATISTICS PROTECTION MUTEX")}

Watchdog mode (-watchdog)

The watchdog mode starts by running the executable using the <u>-watchdog</u> command line argument. The watchdog mode monitors the encryption process activity. If the encryption process terminates, the watchdog spawns a new instance of this process.

To verify a single instance of this mode ran, the watchdog mode uses this mutex:

shell.{GuidFrom("CERBER WATCHDOG PROTECTION MUTEX")}

Eval mode (-eval)

The eval mode starts by running the executable using the _eval PID-TO-KILL command line argument. In this mode, Cerber terminates a process with the PID-TO-KILL process ID and spawns a new process in shadow mode using the _shadow argument.

Additionally, this mode performs several of the evasion techniques performed in the Default/Encryption mode and initiates the Encryption Preparation routine.

Shadow mode (-shadow)

The shadow mode runs the executable using the shadow command line argument, removing shadow copies from the system by issuing the command: %SYSTEM32%\vssadmin.exe delete shadows /all /quiet

If the Windows version is Vista or higher, Cerber also executes the following commands to edit the system configuration:

bcdedit.exe /set {default} recoveryenabled no
bcdedit.exe /set {default} bootstatuspolicy ignoreallfailures



UAC Bypass

The ransomware tries to bypass UAC and execute with elevated system privileges:

- 1. Check if the HKLM\Software\Microsoft\Windows\CurrentVersion\Policies\System\EnableLua flag is set. If not set, Cerber launches in eval mode using the arguments -eval {CurrentProcessID} to terminate the current execution mode and start the encryption process. If the EnableLua flag is set, Cerber enumerates the \\$SYSTEM32\\$ folder to locate files with the following features:
 - Files with EXE extension and none of the FILE_ATTRIBUTE_SYSTEM and FILE_ATTRIBUTE_HIDDEN file attribute flags. This EXE file manifest must also contain the following information:

```
<autoElevate>true</autoElevate>
<requestedExecutionLevel level="requireAdministrator"/>
```

- The EXE files must contain an imported DLL whose name does not start with api-ms-win—and does not appear in \KnownDlls directory object.
- 2. Copy the matched DLL (referenced by the EXE file) to the %TEMP% directory using a random name with a tmp extension. It then patches the first instruction of the DllEntryPoint, redirecting the execution flow to the malicious code, which is responsible for running Cerber with elevated privileges.
- 3. Create a randomly named directory using [A-Za-z0-9] characters in the %SYSTEM32% directory.
- 4. Set the cerber uac status property for the Shell TrayWnd window to FALSE.
- 5. Create the explorer.exe process in CREATE_SUSPENDED state and inject malicious code inside the explorer.exe process space.
- 6. explorer.exe renames the DLL from %TEMP% directory and moves it and the EXE file to the previously created random directory.
- 7. explorer.exe starts a EXE process, thus executing malicious code from DLL. The DLL then launches the ransomware with elevated privileges using eval mode with the arguments—eval {CerberInstanceProcessID}.
- 8. After creating the EXE file, explorer.exe sets cerber uac status property to TRUE.
- 9. Wait until the property name cerber_uac_status is not set for one minute. If the property is not set, it deletes the DLL file from the %TEMP% directory and looks for another suitable DLL in the same EXE or looks for a new EXE image.

Encryption Process

The Cerber ransomware uses a combination of symmetric and asymmetric encryption algorithms, encrypting the user's data without communicating with the C&C server.

All encryption keys are randomly generated. RC4 and RSA algorithms are used for file encryption.

If the configuration section's encrypt.multithread flag is set, the ransomware initiates a number of threads for the encryption process. The number of initiated threads equals the number of processors multiplied by 2.

The ransomware creates three files containing the ransom message in each encrypted folder. The names and the content of these files can be found in the configuration help files.files field.



Encryption Keys Generation

The key generation process starts when the ransomware generates a pair of RSA public/private keys (further described as RSA_X_PUB). The key size is specified in the configuration encrypt.rsa_key_size field. In all samples we encountered, the key size is 576, and therefore RSA 576[3] is used for encryption.

The ransomware also uses the global public RSA 2048 bits key (further described as $RSA_2048_MASTER_PUB$). This key is retrieved from the configuration section's base64 encoded field global public key, with the decoded key value:

----BEGIN PUBLIC KEY----

MIIBIJANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAvkty5qhqEydR9076Fevp 0uMP7IZNms1AA7GPQUThMWbYiEYIhBKcT0/nwYrBq00gv79K1tta04EHTrXgcAp/ 0JgBhz9N58aewd4yZBm2coeaDGvcGRAc9e720bFQ/TME/Io7LZ5qXDWzDafI8LA8 JQmSz0L+/G+LPTWg7kP0pJT7WSkRb9T8w5QgZRJuvvhErHM83k03ELTH+SoEI53p 4ENVwfNNEp0pnp00SKQobtIw56CsQFrhac0sQl0jek/muVluxjiEmc0fszk2WLSn qryiMyzaI5DWBDjYKXA1tp2h/ygbkYdFYRbAEqwtLxT2wMfWPQI50khTa9tZqD0H nQIDAQAB -----END PUBLIC KEY-----

 $RSA_2048_MASTER_PUB$ encrypts the RSA_X_PUB and RSA_X_PRI keys. They are then reversed and encoded using base64 algorithm. The outcome stores to the following registry key:

HKCU\Printer\Defaults\(UNIQUE-ID)\Component 01

The ransomware also stores the RSA X PUB key using a custom structure in the following registry key:

HKCU\Printer\Defaults\(UNIQUE-ID)\Component 00

Encryption Preparation

This stage generates a list of files to be encrypted through the following process:

Collects physical drive data with GetLogicalDrives API call. The relevant drives for encryption are:



Cerber checks the DOS name of the devices by calling the QueryDosDevice API call. If the DOS device name is equal to $??\$, it skips the drive.

If the configuration section's encrypt.network flag is enabled, the ransomware also enumerates all shared network drives and all disk resources on the network, skipping directories specified in the configuration section's blacklisted.folders field.

It skips files smaller than a value defined in the configuration section's min_file_size field, files contained in the configuration section's blacklist.files, and files with extensions that do not match the encrypt.files fields.

The rest of the files are added to the list of files to be encrypted.

If the HKCU/Printer/Defaults/ (UNIQUE-ID) \Installed key is not present or is equal to 0 and the configuration section's servers.send_stat-flag is set, the ransomware spawns a process in stat mode to send statistical information to the C&C server.



Next, the ransomware starts the encryption routine.

After completing the encryption process, the ransomware creates three files containing the ransom note in the DESKTOP folder. It stores the names and the content of these files in the configuration section's help_files.files field. Cerber opens these files for the victim to see the content.

After the successful encryption, the ransomware terminates the watchdog process, clears its registry keys, and removes the startup link. It then terminates its own process and sends the C&C server the configuration section's data_finish field which transmits statistical data about the victim's machine.

Encryption Routine

The encryption routine's goal is to encrypt a single file from the file system. Therefore, Cerber uses this routine on every file marked for encryption (this list is generated in the Encryption Preparation stage).

At first, a 10 byte random alpha-numeric string is generated. Together with the .cerber extension, this string becomes the encrypted filename. As a result, each encrypted filename exhibits the following pattern: $[0-9A-Za-z_-]\{10\}$. cerber.

To encrypt the file, Cerber "steals" the first N bytes from a file. It calculates the number of stolen bytes using the following algorithm:

```
rsa_key_size_bytes = (uint16_t) ((rsa_key_size >> 3) - 1);
m = rsa_key_size_bytes - 21;
if (rsa_key_size_bytes - 21 >= 0x10)
m = 16;
g_StolenBytesSize = rsa_key_size_bytes - m - 21;
```

Next, a custom random number generation function generates a 128-bit random RC4 key (further referred to as rc4 key).

Cerber then splits the file into multiple encryption blocks, determined by the calculation below and based on the configuration section's max block size and max blocks fields.

```
int calculate_numof_block (uint32_t dwFilesize, uint32_t dwStolenBytes) {
    number_of_blocks = 1;
    size_without_stolen_bytes = dwFilesize - dwStolenBytes;
    max_block_size_bytes = max_block_size * 1024 * 1024;
    max_bytes_per_block = max_block_size_bytes / max_blocks;

if (size_without_stolen_bytes / max_bytes_per_block > max_blocks)
    number_of_blocks = max_blocks;

return number_of_blocks;
}
```



The encryption routine uses two main data structures to represent the encrypted file:

FileStolenHeader and FileMetaInfo . Structure detail below:

```
struct FileStolenHeader {
      char magic[4] = 'rbrc'; // magic header
      uint32 t rand bytes; // random bytes
      uint16 t u filename len; // length of filename in Unicode with 0 byte
      uint8 t blocks number; // number of blocks to encrypt
                              // block size
      uint32 t block size;
      uint16 t bytes to steal; // number of bytes to steal
      uint32 t murmur hash of stolen bytes; // murmur3 32 hash of stolen bytes
      char rc4 key[16];
                          // randomly generated RC4 key (rc4 key)
      char stolen bytes[0]; // stolen bytes
};
struct FileMetainfo {
      struct FILETIME CreationTime; // original filetime creation
      struct FILETIME LastAccessTime; // original filetime last access
      struct FILETIME LastWriteTime; // original filetime last write
      char original filename[0];
                                  // original filename
      uint64 t r murmur hashes of blocks[0]; // hashes of blocks to be encrypted with random
4-bytes data salting
};
```

Cerber encrypts each file block with the RC4 algorithm using the previously generated $\underline{rc4_key}$ value as the encryption key. The encrypted blocks then overwrite and replace the original bytes in the file.

After encrypting all file data, the ransomware replaces the stolen bytes from the beginning of a file with random bytes generated using its custom random number generation function. It encrypts the FileMetainfo structure with the RC4 algorithm using the $rc4_key$ value as the encryption key. The FileStolenHeader structure is then encrypted with the RSA algorithm using $rc4_key$ value as the encryption key.

As decrypting the file correctly requires two main data structures, they are then appended to the end of the encrypted file.

The values of the locally generated RSA keys RSA_X_PUB and RSA_X_PRI are also required for the decryption process. They are therefore retrieved (in an encrypted form) from the registry key

HKCU\Printer\Defaults\(UNIQUE-ID\)\Component_01 and also appended to the end of the encrypted file. Before appending, the keys are decoded using base64 algorithm.

The overall structure of the encrypted file changes depending on the number of encrypted blocks it contains. Listed below are all the various possibilities:

A Single Encrypted Block File Structure

If the file has only one encryption block, the encrypted file structure is:

```
struct EncryptedFile {
         char random_bytes[N]; // replacement for stolen N bytes
         char ciphertext[FileSize-N]; // encrypted file content
         char encrypted_FileMetainfo[0]; // encrypted with rc4_key FileMetainfo
         char encrypted_FileStolenHeader[0]; // encrypted with RSA_X_PUB FileStolenHeader
         char encrypted_RSA_X[0]; // encrypted_RSA_X_PUB/RSA_X_PRI_with_RSA_2048_MASTER_PUB
};
```



Multiple Encrypted Block File Structure

If the file has several encryption blocks, the encrypted file structure is:

```
char random_bytes[N]; // replacement for stolen N bytes
    char plaintext_0[K]; // part of plaintext
    char ciphertext_0[max_block_size]; // part of ciphertext
    ...
    char plaintext_4[M]; // part of plaintext
    char ciphertext_4[max_block_size]; // part of ciphertext
    char ciphertext_4[max_block_size]; // part of ciphertext
    char encrypted_FileMetainfo[0]; // encrypted with rc4_key FileMetainfo
    char encrypted_FileStolenHeader[0]; // encrypted with RSA_X_PUB FileStolenHeader
    char encrypted_RSA_X[0]; // encrypted RSA_X_PUB/RSA_X_PRI with MASTER_RSA_2048_PUB
};
```

Very Small File Structure

A third option exists if the file size is smaller than the size of the stolen bytes. In this case, it encrypts only the stolen part with the RC4 encryption algorithm, giving the file structure:

```
struct EncryptedFile {
        char random_bytes[FileSize]; // replacement for stolen N bytes
        char encrypted_FileMetainfo[0]; // encrypted with rc4_key FileMetainfo
        char encrypted_FileStolenHeader[0]; // encrypted with RSA_X_PUB FileStolenHeader
        char encrypted_RSA_X[0]; // encrypted RSA_X_PUB/RSA_X_PRI with MASTER_RSA_2048_PUB
};
```

Random Number Generation Function

To generate random numbers, Cerber executes the following function:

```
uint32 t g Magic 0 = 0 \times 12345678;
uint32 t g Magic 1 = 0 \times 159 \text{A}55 \text{E}5;
uint32 t g Magic 2 = 0x1F123BB5;
uint32 t g Magic 3 = 0x5491333;
uint32 t GenerateRandomByte(uint32 t s) {
 uint64 t is = 0;
 if (!s)
  return s;
 is = g Magic 0;
 if (g Magic 0 == 0x12345678)
  is = rdtsc();
 g Magic 0 = g Magic 1;
 g Magic 1 = g Magic 2;
 g Magic 2 = g Magic 3;
 g Magic 3 ^{-} is ^{^{\prime}} ((uint32 t)is ^{\prime} (11) ^{^{\prime}} ((uint32 t)is ^{^{\prime}} ((uint32 t) is ^{^{\prime}}
is >> 11)) >> 8);
 return g Magic 3 % (100 * s) / 100;
```



N Random Bytes

Original File - RC4 Encrypted

FileMetainfo Structure – RC4 Encrypted

FileStolenHeader Structure – RC4 Encrypted

RSA_X_PUB/PRIV — RSA_M_PUB Encrypted

Figure 22: Encryption Levels



Network and Communication

Designed as a standalone offline infection with an offline decryption process, Cerber's network communication has only minimal functionality, including:

- UDP communication provides a unidirectional C&C communication. This means Cerber only transmits statistical information to the C&C server without requiring a response.
- Retrieving GeoIP services through HTTP communication.

Communication with GeoIP Service

Cerber communicates with one of the GeoIP services listed in the configuration section's ip_geo field to resolve the country code of the victim's computer.

First, it sends an HTTP GET / request to one of the listed services. It receives a response in a JSON format, and the relevant country code is retrieved from the JSON field specified in the configuration section's property name field.

Then, Cerber checks the retrieved country code against a country code blacklist stored in the configuration section's blacklist.countries field. If it finds the retrieved country code in this list, the encryption process does not take place.

```
GET /json HTTP/1.1
Host: ipinfo.io
HTTP/1.1 200 OK
Access-Control-Allow-Origin: *
Content-Type: application/json; charset=utf-8
Date: Wed, 13 Jul 2016 12:38:50 GMT
Server: nginx/1.6.2
Set-Cookie: first referrer=; Path=/
X-Content-Type-Options: nosniff
Content-Length: 206
Connection: keep-alive
  "ip": "213.57.76.56",
  "hostname": "dynamic-213-57-76-56.hotnet.net.il",
  "city": "",
  "region": "",
  "country": "IL",
  "loc": "31.5000,34.7500",
  "org": "AS12849 Hot-Net internet services Ltd."
```

Figure 23: Cerber IP-Query Traffic



Communication with C&C Server

Cerber communicates with its C&C server as part of the stat working mode. Depending if the system has already been encrypted, two possible communication messages are sent to the C&C server.

To check for system encryption, it queries the following registry key: HKCU\Printer\Defaults\(UNIQUE-ID)\Installed

If this key exists and its value is other than 0, it assumes the system is encrypted, and Cerber sends its C&C server data according to the keys specified in the configuration section's data_finish field. When this message is sent, the HKCU\Printer\Defaults\(UNIQUE-ID\)\Installed sets to 1.

Otherwise, it assumes the system is unencrypted, and sends the data according to the keys specified in the configuration section's data start field to the C&C server.

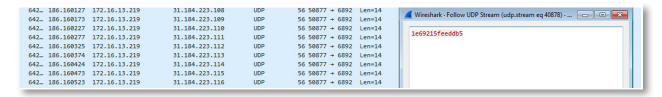


Figure 24: Cerber C&C UDP Based "Beacon"

The possible key values:

Key	Format	Content
MD5_KEY	%02X%02X%02X%02X%02X	First 6 bytes of MD5 hashsum of
		<pre>HKCU\Printer\Defaults\(UNIQUE-ID}\Component_01</pre>
PARTNER_ID	%05x	<pre>IMAGE_NT_HEADER.ImageOptionalHeader.Checksum</pre>
OS	%x	Operating system version
IS_X64	%d	Processor architecture AMD_64
IS_ADMIN	%d	User has Administrator privileges
COUNT_FILES	%x	Appears to be the number of files that meet all conditions for being encrypted
STOP_REASON	%d	Reason why encryption was not performed: 0 - everything is OK
		1 - country code is in blacklist.countries
		2 - one of the keyboard layouts is in blacklist.languages
		3 - virtual environment detected
COUNTRY	%s	Country code achieved from GeoIP service
PC_ID	%c%c%c%c-%c%c%c%c- %c%c%c%c-%c%c%c%c- %c%c%c%c	PC identifier that contains first 6 bytes of MD5 hashsum, PARTNER_ID protected with MD5.

For both message types, all data is concatenated and converted to lower characters. It calculates the MD5 hash of the concatenated data and appends only the first hash byte to the message using %02x format.

Finally, Cerber converts the entire data to lower characters once more and transmits it via UDP protocol to the entire network range specified in the configuration section's servers.statistics.ip field.



Protection Mechanisms

Cerber contains many embedded evasion techniques. However, for these techniques to be enabled, specific flags must be set in its configuration section. None of the samples we analyzed had all these flags enabled.

Anti-VM

Cerber contains several VM evasion techniques, some based on specific virtualization technology detection, and others on the existence/absence of system certificates.

Virtualization Technology Based Evasions

Virtualization Technology	Evasion Technique Description
Hypervisor	Checks if ECX 31st bit is set after executing cpuid assembly instruction with the EAX register set to 1.
VirtualBox	HKLM\HARDWARE\Description\System\SystemBiosVersion registry key
	• HKLM\HARDWARE\Description\System\VideosBiosVersion registry key
	HKLM\HARDWARE\DEVICEMAP\Scsi\Scsi Port 0\Scsi Bus 0\Target Id 0\ Logical Unit Id 0\Identifier registry key
	• HKLM\SOFTWARE\Oracle\VirtualBox Guest Additions registry key
	• \REGISTRY\MACHINE\SYSTEM\CurrentControlSet\Enum\PCI registry key
	Check presence of the following file in the filesystem:
	C:\WINDOWS\system32\drivers\VBoxMouse.sys
Parallels	HKLM\HARDWARE\Description\System\SystemBiosVersion registry key
	• HKLM\HARDWARE\Description\System\ registry key
	• \REGISTRY\MACHINE\SYSTEM\CurrentControlSet\Enum\registry key
QEMU	• HKLM\HARDWARE\Description\System\SystemBiosVersion registry key
	HKLM\HARDWARE\DEVICEMAP\Scsi\Scsi Port 0\Scsi Bus 0\Target Id 0\ Logical Unit Id 0\Identifier registry key
VMWare	HKLM\HARDWARE\Description\System\SystemBiosVersion registry key
	• HKLM\HARDWARE\Description\System\VideosBiosVersion registry key
	HKLM\HARDWARE\DEVICEMAP\Scsi\Scsi Port 0\Scsi Bus 0\Target Id 0\ Logical Unit Id 0\Identifier registry key
	• \REGISTRY\MACHINE\SYSTEM\CurrentControlSet\Enum\PCI registry key
	• HKLM\SOFTWARE\VMWARE, Inc.\VMware Tools registry key
	• Check presence of the following file in the filesystem: C:\Windows\system32\drivers\vmmouse.sys or C:\Windows\system32\ drivers\vmhgfs.sys
Wine	Check if wine get unix file name function is present in "kernel32.dll"



Artifacts Based Evasions

Cerber locates and identifies system artifacts that indicate the use of a virtual environment.

While many of these artifacts directly relate to virtual environments, some do not match any known environment and could indicate artifacts from the Cerber developer computer left for debugging purposes.

Action Check if the system device \\.\NPF NdisWanIp can be opened (using CreateFile Windows API). If the INVALID HANDLE VALUE value is returned, the last error is checked to see if it is either ERROR PATH NOT FOUND or ERROR FILE NOT FOUND. If any other value is found, a virtual environment is assumed. Check if the system device \\.\cv2k1 can be opened (using CreateFile Windows API). If the INVALID HANDLE VALUE value is returned, the last error is checked to see if it is either ERROR PATH NOT FOUND or ERROR FILE NOT FOUND . If any other value is found, a virtual environment is assumed. If any of these processes exist on the system, a virtual (sandbox) environment is assumed: wireshark.exe ,dumpcap.exe ,ollydbg.exe ,idag.exe ,sysanalyzer.exe ,snif hit.exe , scktool.exe ,proc analyzer.exe ,hookexplorer.exe ,multi pot.exe Check for the existence of these modules in the process image space. If any of these modules is located, a virtual environment is assumed. sbiedll.dll, dir watch.dll, api log.dll, dnghelp.dll Check if the image names contain any of the following sub-strings. If any match is found, a virtual environment is assumed. test item.exe ,\sandbox\ ,\cwsandbox\ ,\sand-box\ Check the system drive volume serial number. If it matches any of these serials, a virtual environment is assumed. 0x0CD1A40 ,0x6CBBC508 ,0x774E1682 ,0x837F873E ,0x8B6F64BC Check for the existence of a mutex named Frz State. Check for the presence of any of the following files on the disk. If any of these files is located, a virtual environment is assumed. c:\popupkiller.exe ,c:\stimulator.exe ,c:\TOOLS\execute.exe



Decryption Process

Cerber starts the decryption process by parsing the decryption configuration embedded in the binary. The configuration is presented below.

```
"default": {
  "tor": "cerberhhyed5frqa",
  "site 1": "onion.to",
  "site 2": "onion.cab",
  "site 3": "onion.nu",
  "site 4": "onion.link",
  "site 5": "tor2web.org"
 "encrypt": {
  "new extension": ".cerber",
  "multithread": 1
 },
 "help files": {
  "files": [
      "file extension": ".html"
    },
      "file extension": ".txt"
    },
      "file extension": ".url"
    },
      "file extension": ".vbs"
    }
  1,
  "files_name": "# DECRYPT MY FILES #"
 },
 "servers": {
  "decryptor": {
    "attempts": 5,
    "timeout": 2,
    "url": "http:\/\{TOR}.onion\/decryptor\/"
  }
 "global public key size": 256
}
```

Then it decrypts files in one of the following ways:

- Use the local RSA private key private. key file from the current decryptor folder.
- Retrieve the RSA private key file from the attacker's C&C server.



RSA_X_PRI Retrieval from the C&C Server

The decryptor reads $global_public_key_size$ bytes from the end of an encrypted file. These bytes are the encrypted RSA_X_PUB and RSA_X_PRI keys encrypted with the RSA_2048_MASTER_PUB key (further ENC_RSA_BLOB). If the decryptor finds multiple encrypted files blobs (i.e., different ENC_RSA_BLOB) chunks at the end of a file), then it chooses the most prevalent one. This may occur if files from another encrypted machine are stored in the filesystem. After this step, the decryptor calculates the KEY_ID as the MD5 hashsum of base64 encoded ENC_RSA_BLOB. Note: the MD5_KEY is a short version of KEY_ID, as it uses the first 6 bytes.

To get the RSA_X_PRI, the decryptor sends the following HTTP packet to one of the default servers:

The response from the C&C server contains the encoded 4-digits captcha image that must be entered correctly.

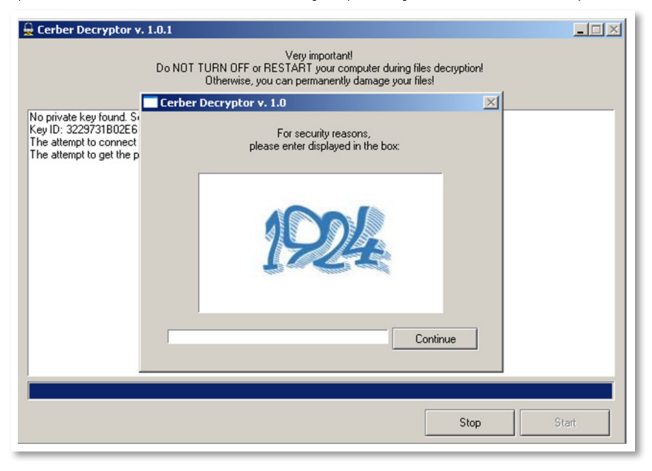


Figure 25: C&C Response



The Captcha solution sends back along with the ENC_RSA_BLOB and KEY_ID. The ENC_RSA_BLOB was previously encoded using base64 in the URL safe form.

```
POST /decryptor HTTP
Content-Type: application/x-www-form-urlencoded

"captcha=%d&sign=%s&private_key=%s" % (CAPTCHA_SOLUTION, KEY_ID, ENC_RSA_BLOC_B64)
```

The C&C server sends a response to the decryptor in the JSON format. The decryptor checks if the "error" field from the response is equal to "null". If not, the decryptor assumes that the C&C server side script has found an error and notifies the victim.

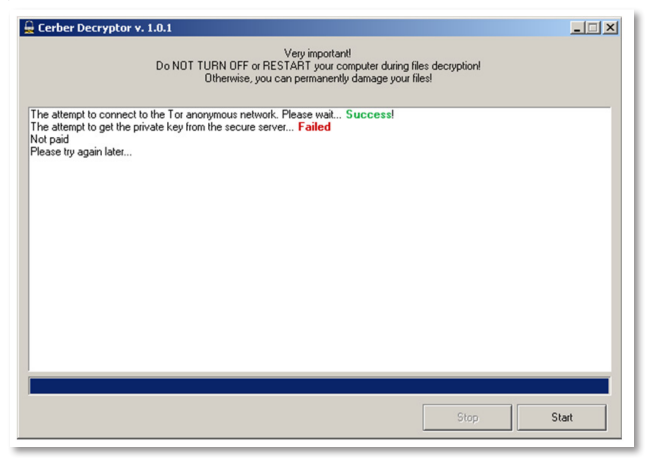


Figure 26: Failure Notice

If the previous check was successful, the decryptor searches for the "private_key" string in the response that is used to pass the RSA X PRI in an encoded form.



Decryption Routine

The decryption process starts only if it receives a valid response from the C&C server. The process' routine goal is to decrypt each single file from the infected machine. As mentioned earlier in the encryption section, the encrypted file has the following format (a sample file with one encrypted block is shown):



Figure 27: Encryption Scheme

As the RSA_X_PRI restores on the C&C server and is sent back to the infected machine, the decryptor uses it to decrypt and restore the file layer-by-layer. A step-by-step summary of the decryption process:

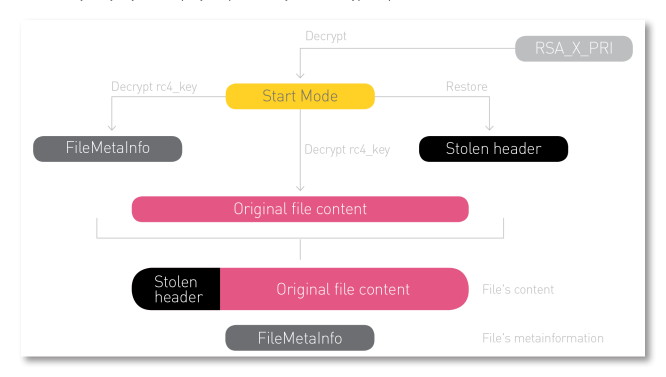


Figure 28: Decryption Flow

- 1. Read encrypted FileStolenHeader from the file and decrypt it using RSA X PRI.
- 2. Perform integrity checks of the decrypted FileStolenHeader . If all checks are met, it moves to the next point. Otherwise, it terminates the decryption process for the current file and moves on to the next file.
- 3. Use the rc4 key from FileStolenHeader to decrypt FileMetaInfo.
- 4. Decrypt the encrypted file's blocks using the rc4 key from FileStolenHeader and check its integrity.
- 5. Restore the original content of the file by writing Stolen header at the beginning of a file and the decrypted file's content.
- 6. Change the file name to the original one and restore the file's timestamp meta information.



The decryption process as viewed by the victim:

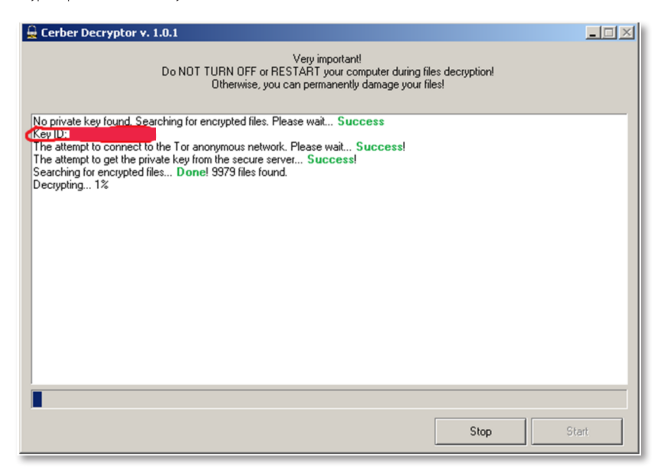


Figure 29: User's View of the Decryption



After the process finished, we were notified that the system is successfully decrypted:

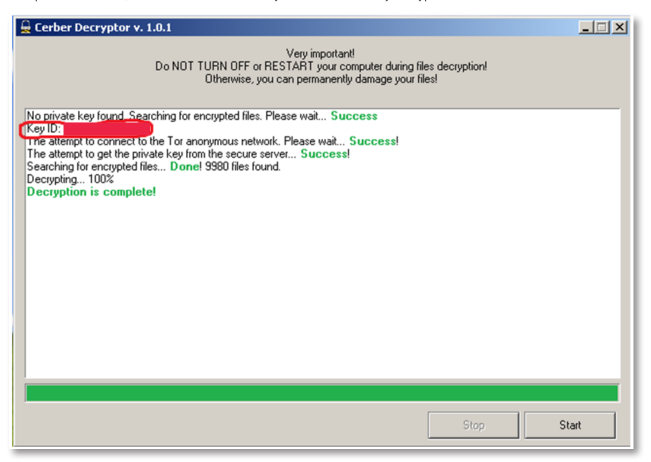


Figure 30: Success Notice

IN CONCLUSION

As demonstrated in this report, the Cerber ransomware represents a highly advanced ransomware-as-a-service operation. The highly profitable business of ransomware is no longer reserved only for skilled attackers. Even the most novice hacker can easily reach out in closed forums to obtain an undetected ransomware variant and the designated set of command and control (C&C) infrastructure servers required to easily manage a successful ransomware campaign.

To learn more about the latest ransomware tactics and how to protect against them, <u>read our ransomware whitepaper and watch</u> <u>our webcast</u>.

APPENDICES



APPENDIX A - INDICATORS OF COMPROMISE

Static Indicators

SHA1	SHA256	
920ba9c21b519ad7dfb9075c3860d85061	2d08ffeba708fb833404d2c320ea4f29365c791d504181e08e3e9b	
cede15	529f5cf096	

Dynamic Indicators

• Presence of the following registry keys:

Registry Key	Value Name	Туре
HKCU\Printer\Defaults\{UNIQUE-ID}\	Component_00	REG_BINARY
HKCU\Printer\Defaults\{UNIQUE-ID}\	Component_01	REG_BINARY
HKCU\Printer\Defaults\{UNIQUE-ID}\	Installed	REG_DWORD

• Renaming files (presence of the files) that match the following pattern:

$$[0-9A-Za-z_-]{10}.cerber$$

• Presence of the following registry keys:

```
MALW_NAME = {One from System directory}
REG_KEY = CutExtension(MALW_NAME)
PATH_TO_EXE = %PPPDATA%\Roaming\{UNIQUE-ID}\MALW_NAME

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\Run
{REG_KEY} = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\RunOnce
{REG_KEY} = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer
Run = {PATH_TO_EXE}

HKU\{UserSID}\Software\Microsoft\Command Processor
AutoRun = {PATH_TO_EXE}
```

• Presence of mutexes in the system that have the following format:

```
shell.{GUID}
```

Statistics IP ranges

- 31.184.234.0/23
- 81.93.0.0/19
- 31.184.232.0/21

Data is sent on port 6892 UDP.



APPENDIX B - CERBER WEB SERVICE



Main Page



Web Captcha



Your documents, photos, databases and other important files have been encrypted! To decrypt your files you need to buy the special software – «Cerber Decryptor». All transactions should be performed via **Obitcoin** network only. Within 5 days you can purchase this product at a special price: \$1.000 (≈ \$612). After 5 days the price of this product will increase up to: \$2.000 (≈ \$1225). The special price is available: 04.23:18:09

WebTime Left for 1BTC Decryption

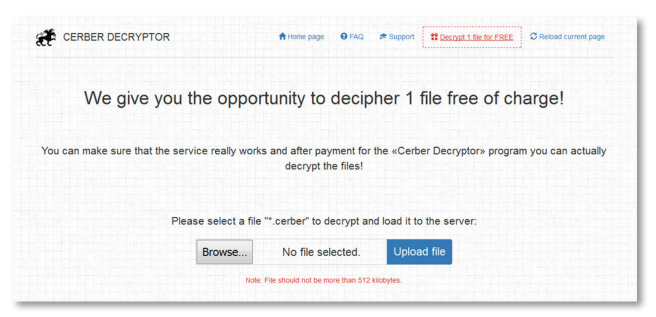


How to get «Cerber Decryptor»? 1. Create a Bitcoin Wallet (we recommend Blockchain.info) 2. Buy necessary amount of Bitcoins Do not forget about the transaction commission in the Bitcoin network (* 80.0005). Here are our recommendations: btcdirect.eu - A good service for Europe bittylicious.com - Get BTC via Visa / MC or SEPA (EU) bank transfer localbitcoins.com - This service allows you to search for people that want to sell Bitcoins directly (WU, Cash, SEPA, Paypal, etc). cex.io - Buy Bitcoins using Visa / Mastercard or Wire Transfer. coincafe.com - It is recommended for the fast and easy service. Payment methods: Western Union, Bank of America, cash through FedEx, Moneygram, and/or wire transfer bitstamp.net - Old and proven Bitcoin dealer coinmama.com - Visa/Mastercard btc-e.com - Bitcoins dealer (Visa/Mastercard, etc.) Could not find Bitcoins in your region? Try searching here: buybitcoinworldwide.com International catalog of Bitcoins exchanges bitcoin-net.com - Another Bitcoins sellers catalog howlobuybitcoins.info - International catalog of Bitcoins exchanges bittybot.co/eu - A catalog for the European Union 3. Send B1.000 to the following Bitcoin address: 18hkSa5bS3c2LjQ3yUHNUaiCwi6gWXtZkX 4. Control the amount transaction at the «Payments History» panel below 5. SReload current page after the payment and get a link to download the software C Rolland current page Payments History Date Status Nothing found! Total confirmed: Bo.000

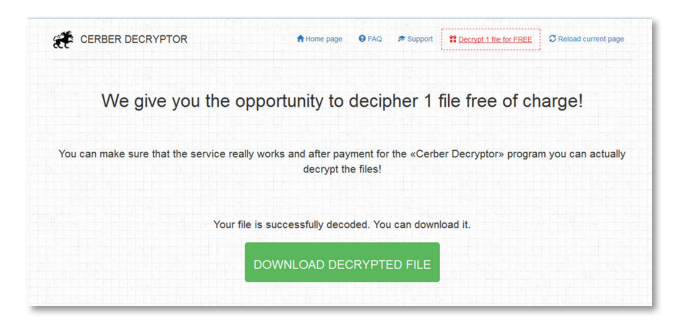
Web Payment Information

10 At the moment we have received from you: \$0,000 (left to pay \$1,000)





Web Free Decryption of One File



Web One File Was Successfully Decrypted for Free



APPENDIX C - CONFIGURATION RESOURCE

```
"global public key":
"LS0tLS1CRUdJTiBQVUJMSUMgS0VZLS0tLS0KTU1JQklqQU5CZ2txaGtpRz13MEJBUUVGQUFPQ0FROE
FNSU1CQ2dLQ0FRRUF2a3R5NXFocUV5ZFI5MDc2RmV2cAowdU1QN0laTm1zMUFBN0dQUVVUaE1XY11pR
VlJaEJLY1QwL253WXJCcTBPZ3Y3OUsxdHRhMDRFSFRyWGdjQXAvCk9KZ0Joej1ONThhZXdkNHlaQm0y
Y291YURHdmNHUkFjOWU3Mk9iR1EvVE1FL01vN0xaNXFYRFd6RGFmSThMQTgKS1FtU3owTCsvRytMUFR
VwT3BucE9PU0tRb2J0SXc1NkNzUUZyaGFjMHNRbE9qZWsvbXVWbHV4amlFbWMwZnN6azJXTFNuCnFye
WlNeXphSTVEV0JEallLWEExdHAyaC95Z2JrWWRGWVJiQUVxd3RMeFQyd01mV1BRSTVPa2hUYT10WnFE
MEgKblfJREFRQUIKLS0tLS1FTkQgUFVCTElDIEtFWS0tLS0tCg==",
"antiav": 1,
"encrypt": {
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           ".dbx",
           ".doc",
           ".docx",
           ".jnt",
           ".jpg",
           ".mapimail",
           ".msq",
           ".oab",
           ".ods",
           ".pdf",
           ".pps",
           ".ppsm",
           ".ppt",
           ".pptm",
           ".prf",
           ".pst",
           ".rar",
           ".rtf",
           ".txt",
           ".wab",
           ".xls",
           ".xlsx",
           ".xml",
           ".zip",
           ".1cd",
           ".3ds",
           ".3g2",
           ".3gp",
           ".7z",
           ".7zip",
           ".accdb",
```



```
".aoi",
".asf",
".asp",
".aspx",
".asx",
".avi",
".bak",
".cer",
".cfg",
".class",
".config",
".css",
".csv",
".db",
".dds",
".dwg",
".dxf",
".flf",
".flv",
".html",
".idx",
".js",
".key",
".kwm",
".laccdb",
".ldf",
".lit",
".m3u",
".mbx",
".md",
".mdf",
".mid",
".mlb",
".mov",
".mp3",
".mp4",
".mpg",
".obj",
".odt",
".pages",
".php",
".psd",
".pwm",
".rm",
".safe",
".sav",
".save",
".sql",
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".srt",
".swf",
".thm",
".vob",
".wav",
".wma",
".wmv",
".xlsb",
".3dm",
".aac",
".ai",
".arw",
".c",
".cdr",
".cls",
".cpi",
".cpp",
".cs",
".db3",
".docm",
".dot",
".dotm",
".dotx",
".drw",
".dxb",
".eps",
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".potx",
".ppam",
".ppsm",
".ppsx",
".pptm",
".ps",
".pspimage",
".r3d",
".rw2",
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".wps",
".xla",
".xlam",
".xlm",
".xlr",
".xlsm",
".xlt",
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".cr2",
".crt",
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".ddd",
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".nd",
".nsd",
".nsf",
".nsg",
".nsh",
".odc",
".odp",
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".m4p",
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".ndf",
".nvram",
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".ost",
".pab",
".pdb",
".pif",
".png",
".qed",
".qcow",
".qcow2",
".rvt",
".st7",
".stm",
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".vhd",
".vhdx",
".vmdk",
".vmsd",
".vmx",
".vmxf",
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".3pr",
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".apj",
".asm",
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".bank",
".bay",
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".cdr4",
".cdr5",
".cdr6",
".cdrw",
".ce1",
".ce2",
".cib",
".craw",
".crw",
".csh",
".csl",
".db_journal",
".dc2",
".dcs",
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".ddoc",
".ddrw",
".der",
".des",
".dgc",
".djvu",
".dng",
".drf",
".dxg",
".eml",
".erbsql",
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".ffd",
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".fhd",
".gray",
".grey",
".gry",
".hbk",
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".ibd",
".ibz",
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".moneywell",
".mrw",
".myd",
".ndd",
".nef",
".nk2",
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".ns2",
".ns3",
".ns4",
```



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".pem",
".plus muhd",
".plc",
".pot",
".pptx",
".psafe3",
".py",
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".qbr",
".qbw",
".qbx",
".qby",
".raf",
".rat",
".raw",
".rdb",
".rwl",
".rwz",
".s3db",
".sd0",
".sda",
".sdf",
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".sqlite3",
".sqlitedb",
".sr2",
".srf",
".srw",
".st5",
```



```
".st8",
            ".std",
            ".sti",
            ".stw",
            ".stx",
            ".sxd",
            ".sxq",
            ".sxi",
            ".sxm",
            ".tex",
            ".wallet",
            ".wb2",
            ".wpd",
            ".x11",
            ".x3f",
            ".xis",
            ".ycbcra",
            ".yuv"
        ]
      "new extension": ".cerber",
      "network": 0,
      "multithread": 1,
      "rsa key size": 576,
      "max blocks": 5,
      "min file size": 0,
      "max block size": 2
  },
  "servers": {
      "statistics": {
         "ip": "87.98.128.0/19",
         "data finish": "{MD5 KEY}",
         "data start":
"{MD5 KEY{PARTNER ID}{OS}{IS X64}{IS ADMIN}{COUNT FILES}{STOP REASON}",
         "timeout": 1020,
         "send stat": 1,
         "port": 6891
  },
  "blacklist": {
      "files": [
         "bootsect.bak",
         "iconcache.db",
         "thumbs.db",
         "wallet.dat"
      ],
```



```
"folders": [
   ":\\$recycle.bin\\",
   ":\\$windows.~bt\\",
   ":\\boot\\",
   ":\\drivers\\",
   ":\\program files\\",
   ":\\program files (x86)\\",
   ":\\programdata\\",
   ":\\users\\all users\\",
   ":\\windows\\",
   "\\appdata\\local\\",
   "\\appdata\\locallow\\",
   "\\appdata\\roaming\\",
   "\\public\\music\\sample music\\",
   "\\public\\pictures\\sample pictures\\",
   "\\public\\videos\\sample videos\\",
   "\\tor browser\\"
"languages": [
   1049,
   1058,
   1059,
   1064,
   1067.
   1068,
   1079,
   1087,
   1088,
   1090,
   1091,
   2072,
   2073,
   2092,
   2115
],
"countries": [
   "am",
   "az",
   "by",
   "ge",
   "kg",
   "kz",
   "md",
   "ru",
   "tm",
   "tj",
   "ua",
   "uz"
```



```
1
  },
  "debug": 0,
  "help files": {
     "files": [
        {
           "file body": "\r\n\r\n
                                                          CERBER\r\n n
  -----\r\n\r\n\r\n Your documents, photos, databases and other important files have
been encrypted!\r\n\r\n\r\n n To decrypt your files follow the instructions:\r\n\r\n\r\n
\r\n\r\n 1. Download and install the \"Tor Browser\" from https://www.torproject.
org/r\ln r n 2. Run it\r\n\r\n 3. In the \"Tor Browser\" open website:\r\n\r\n
http://decrypttozxybarc.onion/{PC ID}\r\n\r\n 4. Follow the instructions at this
website\r\n\r\n -----
-----\r\n\r\n\r\n\v00c2\u00ab...Quod me non necat me fortiorem facit.\u00c2\
u00bb\r\n'',
          "file extension": ".txt"
        },
          link
href=\"http://maxcdn.bootstrapcdn.com/bootstrap/3.3.5/css/bootstrap.min.css\"
                        <meta charset=\"utf-8\">\r\n
rel=\"stylesheet\">\r\n
                                                       <meta content=\"IE=edge\"</pre>
http-equiv=\"X-UA-Compatible\">\r\n
                                    <meta content=\"width=device-width, initial-</pre>
scale=1\" name=\"viewport\">\r\n <title>C E R B E R</title>\r\n 
                                              <h3 align=\"center\">C E R B E R</
<body>\r\n
             <div class=\"container\">\r\n
h3>\r\n
            <br />\r\n
                           <h4>Your documents, photos, databases and other important
files have been encrypted! <br /><br />To decrypt your files follow the instructions: </h4>\
         <br />\r\n
                        <div class=\"well\">\r\n
                                                      <h4>1.&nbsp;&nbsp;&nbsp;Down
load and install the « Tor Browser» from <a href=\"https://www.torproject.org/
download/download-easy.html.en\" target=\" blank\">https://www.torproject.org/</a></h4>\
           <br />\r\n
                            <h4>2.&nbsp;&nbsp;&nbsp;Run it</h4>\r\n
                                                                         <br />\r\n
<h4>3. &nbsp; &nbsp; &nbsp; In the &laquo; Tor Browser&raquo; open website: <br /> <br /> in /> <div
class=\"form-group\" style=\"margin: 0 32px 36px 32px;\"><input class=\"form-control\"</pre>
style=\"color: #c24; font-size: 22px; height: 50px; text-align: center;\" type=\"text\"
value=\"http://decrypttozxybarc.onion/{PC ID}\" readonly></div></h4>\r\n
<h4>4. %nbsp; &nbsp; &nbsp; Follow the instructions at this website</h4>\r\n
r\n
         <br/>/>\r\n
&laquo;...Quod me non necat me fortiorem
                         <br />\r\n
                                     </div>\r\n </body>\r\n</html>\r\n",
facit.»\r\n
          "file extension": ".html"
        },
          "file body": "Set SAPI = CreateObject(\"SAPI.SpVoice\")\r\nSAPI.Speak \"Attention!
Attention! Attention!\"\r\nFor i = 1 to 5\r\nSAPI.Speak \"Your documents, photos, databases
and other important files have been encrypted!\"\r\nNext",
           "file extension": ".vbs"
     ],
```



```
"files name": "# DECRYPT MY FILES #"
},
"check": {
   "country": 1,
   "vmware": 0,
   "language": 1,
   "activity": 0
},
"ip geo": [
      "url": "http://ipinfo.io/json",
      "property name": "country"
   },
      "url": "http://freegeoip.net/json/",
      "property name": "country code"
   },
      "url": "http://ip-api.com/json",
      "property_name": "countryCode"
]
```

Credits: Stanislav Skuratovich, Neomi Rona, Adi Zlotkin, Guy Levi, and Aliaksandr Trafimchuk.