ATM infector

SL securelist.com/atm-infector/74772/



Authors



Seven years ago, in 2009, we saw a completely new type of attack on banks. Instead of infecting the computers of thousands of users worldwide, criminals went directly after the ATM itself – infecting it with malware called Skimer. Seven years later, our Global Research and Analysis Team together with Penetration Testing Team have been called on for an incident response. They discovered a new, improved, version of Skimer.

Virus style infections

Criminals often obscured their malware with packers to make analysis more difficult for researchers. The criminals behind Skimer also did this, using the commercially available packer Themida, which packs both the infector and the dropper.

Once the malware is executed it checks if the file system is FAT32. If it is, it drops the file netmgr.dll in the folder C:\Windows\System32. If it is an NTFS file system, the same file will be placed in the NTFS data stream corresponding to the XFS service's executable file. Placing the file in an NTFS data stream is most likely done to make forensic analysis more difficult.

After successful installation, the sample patches the XFS executable (SpiService.exe) entry point, in order to add a LoadLibrary call to the dropped netmgr.dll file. This file is also protected by Themida.

.00402036: 6A28 .00402038: 68A0384000 .0040203D: E8FA010000 .00402042: 33FF .00402044: 57 .00402045: FF1588304000 .00402045: 6681384D5A .00402050: 751F .00402055: 03C8 .00402055: 03C8 .00402055: 03C8 .00402057: 813950450000 .00402055: 0FB74118 .0040205F: 0FB74118 .00402063: 3D0B010000 .00402068: 741F .00402064: 3D0B020000 .0040206F: 7405 .00402071: 897DE4 .00402074: EB27	push push call xor push call cmp jnz mov add cmp jnz movzx cmp jz cmp jz 3mov jmps	028 ;'(' 0004038A0
.00402074: EB27 .00402076: 83B9840000000E	jmps Scmp	d,[ecx][00000084],00E

Entry point in SpiService.exe before infection

.004023F0: 55	nuch	ebp
.004023F0: 8BEC	push nov	ebp.esp
.004023F1: 0BEC	add	esp. esp
.004023F5: 55C400		esp.0 ebp
.004023F7: 6836204000	pop	
	push	
.004023FC: 680C244000	push	00040240C; 'C: Program Files\Diebold\AgilisXFS\bin\SpiService.exe:netmgr.dll'
.00402401: B8771D807C	nov	eax,07C801D77 ;' Çiv'
.00402406: FFD0	call	
.00402408: C3		
.00402409: 8D4000	lea	eax,[eax][0]
.0040240C: 43		ebx
.0040240D: 3A5C5072	cmp	b1,[eax][edx]*2[072]
.00402411: 6F	outsd	
.00402412: 677261		.000402476
.00402415: 6D	insd	
.00402416: 204669	and	[esi][069],al
.00402419: 6C	insb	
.0040241A: 65735C	jnc	.000402479
.0040241D: 44		esp
.0040241E: 6965626F6C64	5C imul	esp,[ebp][062],05C646C6F;'\dlo'
.00402425: 41	inc	ecx
.00402426: 67696C697358	4653 imul	ebp.[si][069].053465873 ; 'SFXs'

Entry point in SpiService.exe after infection

After a successful installation the ATM is rebooted. The malicious library will be loaded into the SpiService.exe thanks to the new LoadLibrary call, providing it with full access to XFS.

Functionality

Unlike <u>Tyupkin</u>, where there was a magic code and a specific time frame where the malware was active, Skimer only wakes up when a magic card (specific Track 2 data, see IOCs at the bottom of this blogpost) is inserted. It is a smart way to implement access control to the malware's functionality.

Once the magic card is inserted, the malware is ready to interact with two different types of cards, each with different functions:

- 1. Card type 1 request commands through the interface
- 2. Card type 2 execute the command hardcoded in the Track2

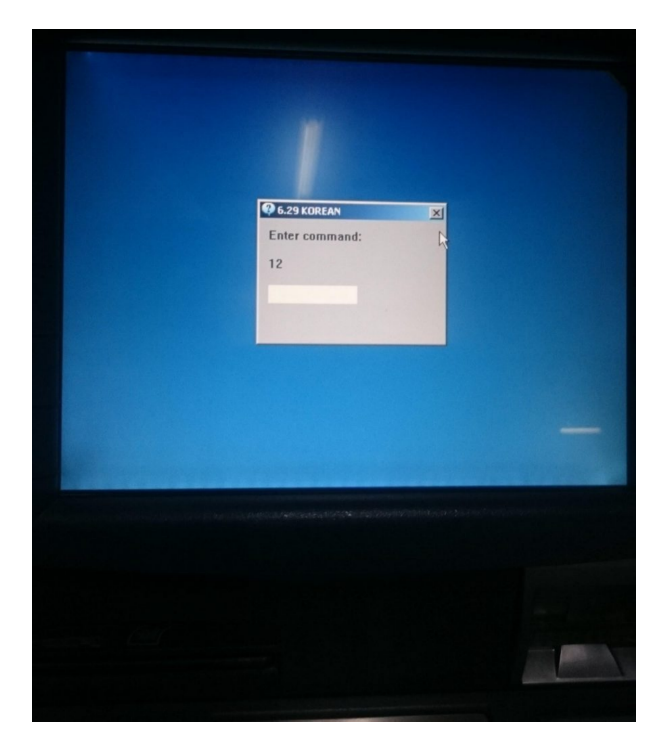
After the card is ejected, the user will be presented with a form, asking them to insert the session key in less than 60 seconds. Now the user is authenticated, and the malware will accept 21 different codes for setting its activity. These codes should be entered from the pin pad.

Below is a list of the most important features:

- 1. Show installation details;
- 2. Dispense money 40 notes from the specified cassette;
- 3. Start collecting the details of inserted cards;
- 4. Print collected card details;
- 5. Self delete;
- 6. Debug mode;
- 7. Update (the updated malware code is embedded on the card).

During its activity, the malware also creates the following files or NTFS streams (depending on the file system type). These files are used by the malware at different stages of its activity, such as storing the configuration, storing skimmed card data and logging its activity:

C:\Windows\Temp\attrib1	card data collected from network traffic or from the card reader;
C:\Windows\Temp\attrib4	logs data from different APIs responsible for the communication with the keyboard (effectively logging data such as the pin);
C:\Windows\Temp\mk32	
C:\Windows\Temp:attrib1	same as the homologue file;
C:\Windows\Temp:attrib4	same as the homologue file;
C:\Windows\Temp:mk32	same as the homologue file;
C:\Windows\Temp:opt	logs mule's activity.



Main window

The following video details the scenario on how money mules interact with an infected ATM as described above.



Watch Video At:

https://youtu.be/hOcFy02c7x0

Conclusions

During our recent Incident Response cases related to the abuse of ATMs, we have identified <u>Tyupkin</u>, <u>Carbanak</u> and black box <u>attacks</u>. The evolution of Backdoor.Win32.Skimer demonstrates the attacker interest in these malware families as ATMs are a very convenient cash-out mechanism for criminals.

One important detail to note about this case is the hardcoded information in the Track2 – the malware waits for this to be inserted into the ATM in order to activate. Banks may be able to proactively look for these card numbers inside their processing systems, and detect potentially infected ATMs, money mules, or block attempts to activate the malware.

We also recommend regular AV scans, the use of allowlisting technologies, a good device management policy, full disk encryption, the protection of ATM BIOS with a password, only allowing HDD booting, and isolating the ATM network from any other internal bank networks.

Kaspersky Lab has now identified 49 modifications of this malware, with 37 of these modifications targeting ATMs made by just one manufacturer. The most recent version was discovered at the beginning of May 2016.

All samples described are detected by Kaspersky Lab as Backdoor.Win32.Skimer. Patched SpiService.exe files are detected as Trojan.Win32.Patched.rb

As this is still an ongoing investigation, we have already shared the full report with different LEAs, CERTs, financial institutions and <u>Kaspersky Lab Threat Intelligence-Service</u> customers. For more information please contact <u>intelreports@kaspersky.com</u>

Appendix I. Indicators of Compromise

Hashes

F19B2E94DDFCC7BCEE9C2065EBEAA66C 3c434d7b73be228dfa4fb3f9367910d3 a67d3a0974f0941f1860cb81ebc4c37c D0431E71EBE8A09F02BB858A0B9B80380 35484d750f13e763eae758a5f243133 e563e3113918a59745e98e2a425b4e81 a7441033925c390ddfc360b545750ff4

Filenames

C:\Windows\Temp\attrib1 C:\Windows\Temp\attrib4 C:\Windows\Temp\mk32 C:\Windows\Temp:attrib1 C:\Windows\Temp:attrib4 C:\Windows\Temp:mk32 C:\Windows\Temp:opt C:\Windows\System32\netmgr.dll

Track 2 data

******446987512*=*****************	
*****548965875*=******************	
******487470138*=*******************	
******487470139*=*******************	
******000000000*=**********************	
******602207482*=****************	
*****518134828*=****************	
*****650680551*=***************	
******466513969*=*****************	

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