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Havex Hunts For ICS/SCADA Systems Posted by Daavid @ 14:46 GMT

- Spam email
- Exploit kits
- Trojanized installers planted on compromised vendor sites

The spam and exploit kit channels are fairly straightforward distribution mechanisms and we won't analyze them in more detail here.

Of more interest is the third channel, which could be considered a form of "watering-hole attack", as the attackers chose to compromise an intermediary target - the ICS vendor site - in order to gain access to the actual targets.

It appears the attackers abuse vulnerabilities in the software used to run the websites to break in and replace legitimate software installers available for download to customers.

Our research uncovered three software vendor sites that were compromised in this manner. The software installers available on the sites were trojanized to include the Havex RAT. We suspect more similar cases exist but have not been identified yet.

Based on the content of their websites, all three companies are involved in development of applications and appliances for use in industrial applications. These organizations are based in Germany, Switzerland and Belgium. Two of them are suppliers of remote management software for ICS systems and the third develops high-precision industrial cameras and related software.

As an example, we can see the partial results of dynamic analysis for one of the trojanized installers:

```
C:\WINDOWS\system32\rundli32.exe C:\DOCUME~1\<USER>~1\LOCALS~1\Tem \mbcheck.dll,RunDllEntry successful)

C:\DOCUME~1\<USER>~1\LOCALS~1\Temp\mbcheck.exe C:\DOCUME~1\<USER>~1\LOCALS~1\Temp\mbcheck.exe" " (successful)
```

The normal, clean installer does not include a file called "mbcheck.dll". This file is actually the Havex malware. The trojanized software installer will drop and execute this file as a part of the normal installation. The user is left with a working system, but the attacker now has a backdoor to access and control the computer.

Target Organizations

We were able to locate some of the infected systems and identify the organization affected by the samples analyzed in this report by tracing the IP addresses communicating to the C&C servers used by the Havex RAT.

All of these entities are associated in some way with the development or use of industrial applications or machines. The majority of the victims are located in Europe, though at the time of writing at least one company in California was also observed sending data to the C&C servers. Of the European-based organizations, two are major educational institutions in France that are known for technology-related research; two are German industrial application or machine producers; one is a French industrial machine producer; and one is a Russian construction company that appears to specialize in structural engineering.

ICS/SCADA Sniffer

Our analysis of Havex sample codes also uncovered its "ICS/SCADA sniffing" behavior. The C&C server will instruct infected computers to download and execute further components, and one of these components appeared very interesting. While analyzing this component, we noticed that it enumerates the local area network and looks for connected resources and servers:

```
scan LAN
                proc near
                                        ; CODE XREF: scan LAN4+13Elp
                push
                        ebp
                push
                        edi
                MOV
                        edi, [esi]
                        ebp, ebp
                XNr
                push
                        ebp
                        offset asc_10030D58 ; "********************************
                push
                        write to file2
                call
                        edi, [esi]
                                        ; int
                        ebp
                push
                        offset aStartFinging_1 ; "Start finging of LAN hosts...\n"
                push
                call
                        write_to_file
                add
                        esp, 10h
                                        ; 1pNetResource
                push
                        ebp
                                        ; int
                        ebp
                push
                mov
                        ecx, esi
                        recursive WNetEnumResourceW
                call
                        edi, [esi]
                mov
                test
                        al, al
                        short loc_10001427
                inz
                push
                                        : int
                        offset aFindingWasFaul ; "Finding was fault. Unexpective error\n"
                push
                call
                        write_to_file
```

We then noticed that it uses Microsoft Component Object Model (COM) interfaces (ColnitializeEx, CoCreateInstanceEx) to connect to specific services:

```
eax, [esp+98h+var_78]
mov
add
     esp, 0Ch
push edi
                        ; dwCoInit
               ; pvReserved
push edi
mov [esp+94h+pServerInfo.pwszName], eax
       [esp+94h+pResults.pIID], offset gIOPCServerList2; {9dd0b56c-ad9e-43ee-8305-487f3188bf7a}
mov
      [esp+94h+pResults.pItf], edi
mov
       [esp+94h+pResults.hr], edi
mov
call ds:CoInitializeEx
lea -
       eax, [esp+8Ch+pResults]
      eax
                   ; pResults
push
       ebx, ebx
xor
      ebx
inc
                 ; dwCount
push ebx
lea eax, [esp+94h+pServerInfo]
push eax ; pServerInfo
push 17h ; dwClsCtx
push edi ; punkOuter
push offset gIOPCServerList ; {13486D51-4821-11D2-A494-3CB306C10000}
mov [esp+0A4h+var_4], edi
call ds:CoCreateInstanceEx
```

To identify which services the sample is interested in, we can simply search for the identifiers seen above, which tell us what kind of interfaces are being used. A bit of googling gives us these names:

- 9DD0B56C-AD9E-43EE-8305-487F3188BF7A = IID IOPCServerList2
- 13486D51-4821-11D2-A494-3CB306C10000 = CLSID OPCServerList

Note the mention of "OPCServer" in the names. There are more hints pointing in the same direction -- the strings found in the executable also make several references to OPC

It turns out that OPC stands for <u>OLE for Process Control</u>, and it's a standard way for Windows applications to interact with process control hardware. Using OPC, the malware component gathers any details about connected devices and sends them back to the C&C for the attackers to analyze. It appears that this component is used as a tool for intelligence gathering. So far, we have not seen any payloads that attempt to control the connected hardware.

Summary

The attackers behind Havex are conducting industrial espionage using a clever method. Trojanizing ICS/SCADA software installers is an effective method in gaining access to target systems, potentially even including critical infrastructure.

The method of using compromised servers as C&C's is typical for this group. The group doesn't always manage the C&C's in a professional manner, revealing lack of experience in operations. We managed to monitor infected computers connecting to the servers and identify victims from several industry sectors.

The additional payload used to gather details about ICS/SCADA hardware connected to infected devices shows the attackers have direct interest in controlling such environments. This is a pattern that is not commonly observed today.

SHA-1 hashes of the samples discussed:

7f249736efc0c31c44e96fb72c1efcc028857ac7 1c90ecf995a70af8f1d15e9c355b075b4800b4de db8ed2922ba5f81a4d25edb7331ea8c0f0f349ae efe9462bfa3564fe031b5ff0f2e4f8db8ef22882

F-Secure detects this threat as Backdoor:W32/Havex.A.

Post by — <u>Daavid</u> and <u>Antti</u>