Industroyer

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Industroyer^[1] (also referred to as Crashoverride) is a <u>malware</u> framework considered to have been used in the cyberattack on <u>Ukraine</u>'s power grid on December 17, 2016. ^[2] ^[3] ^[4] The attack cut a fifth of <u>Kiev</u>, the capital, off power for one hour and is considered to have been a large-scale test. ^[5] ^[6] The Kiev incident was the second cyberattack on Ukraine's power grid in two years. The <u>first attack</u> occurred on December 23, 2015. ^[7] Industroyer is the first ever known malware specifically designed to attack <u>electrical grids</u>. ^[8] At the same time, it is the fourth malware publicly revealed to target <u>industrial control systems</u>, after <u>Stuxnet</u>, <u>Havex</u>, and <u>BlackEnergy</u>.

Discovery and naming

The malware was discovered by Slovak internet security company <u>ESET</u>. ESET and most of the cybersecurity companies detect it under the name "Industroyer". [9] [10] Cybersecurity firm Dragos named the malware "Crashoverride". [8] In 2022, the Russian hacker group <u>Sandworm</u> initiated a blackout in Ukraine using a variant of Industroyer aptly dubbed Industroyer2. [11]

Description

The detailed analysis of Industroyer [12] revealed that the malware was designed to disrupt the working processes of industrial control systems, specifically those used in <u>electrical substations</u>. Industroyer is modular malware; its main components are the following:

- A main <u>backdoor</u> is used to control all other components of the malware. It connects
 to its remote Command & Control servers in order to receive commands from the
 attackers.
- An additional backdoor provides an alternative persistence mechanism that allows
 the attackers to regain access to a targeted network in case the main backdoor is
 detected and/or disabled.
- A launcher component is a separate executable responsible for launching the payload components and the data wiper component. The launcher component contains a specific activation time and date; analyzed samples contained two dates: December 17, 2016 and December 20, 2016. (Note: the former date was the date the attack actually went ahead.)

- Four <u>payload</u> components target particular industrial <u>communication protocols</u> specified in the following standards: <u>IEC 60870-5-101</u>, <u>IEC 60870-5-104</u>, <u>IEC 61850</u>, and OLE for Process Control Data Access <u>(OPC Data Access)</u>. The functionalities of the payload components include mapping the network, and then issuing commands to the specific industrial control devices.
- A data wiper component is designed to erase system-crucial <u>Registry keys</u> and overwrite files to make the system unbootable and recovery from the attack harder.

See also

References

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- 4. <u>^</u> Cherepanov, Anton (17 June 2017). <u>"Industroyer: Biggest threat to industrial control systems since Stuxnet"</u>. www.welivesecurity.com. ESET.
- 5. <u>^</u> Zetter, Kim (17 January 2017). <u>"The Ukrainian Power Grid Was Hacked Again"</u>. Motherboard.
- 6. <u>^ "'Crash Override': The Malware That Took Down a Power Grid"</u>. WIRED. Retrieved 22 January 2018.
- 7. <u>^ "Ongoing Sophisticated Malware Campaign Compromising ICS (Update E) | ICS-CERT"</u>. ics-cert.us-cert.gov. Retrieved 22 January 2018.
- 8. ^ <u>a b</u> Dragos Inc. (12 June 2017). <u>"CRASHOVERRIDE Analysis of the Threat to Electric Grid Operations"</u> (PDF). Dragos.
- 9. <u>^ "Industroyer main backdoor detections"</u>. Virustotal. 27 June 2017.
- 10. <u>^ "Industroyer data wiper component detections"</u>. Virustotal. 27 June 2017.
- 11. <u>^</u> Greenberg, Andy. <u>"Russia's Sandworm Hackers Attempted a Third Blackout in Ukraine". Wired. ISSN 1059-1028. Retrieved 13 April 2022.</u>
- 12. <u>^</u> Cherepanov, Anton (12 June 2017). <u>"WIN32/INDUSTROYER A new threat for industrial control systems"</u> (PDF). www.welivesecurity.com. ESET.

Further reading

- ENISA <u>"Protecting Industrial Control Systems. Recommendations for Europe and Member States"</u>. 14 December 2011.
- U.S. DEPARTMENT OF HOMELAND SECURITY <u>"Recommended Practice:</u>
 <u>Developing an Industrial Control Systems, Cybersecurity Incident Response Capability"</u>
 (PDF). 1 October 2009.
- Andy Greenberg (20 June 2017). <u>"How an Entire Nation Became Russia's Test Lab For Cyberwar"</u>. Wired.

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