SSA-632562: Vulnerabilities in SIPROTEC 5 Ethernet plug-in communication modules and devices

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Current Version: V1.1
CVSS v3.1 Base Score: 9.8

SUMMARY

The SIPROTEC 5 Ethernet plug-in communication modules and devices are affected by multiple security vulnerabilities. These vulnerabilities could allow an attacker to leverage various attacks, e.g. to execute arbitrary code over the network.

Eleven of these vulnerabilities affect the underlying Wind River VxWorks network stack and were recently patched by Wind River. One further vulnerability affects the boot process of the device under certain conditions.

Siemens has released updates for all vulnerabilities in some products, is working on updates for the remaining affected products, and recommends specific countermeasures until fixes are available.

AFFECTED PRODUCTS AND SOLUTION

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WORKAROUNDS AND MITIGATIONS

Siemens has identified the following specific workarounds and mitigations that customers can apply to reduce the risk:


- Use a firewall to block traffic with IP-options SSRR (Strict Source and Record Route) or LSRR (Loose Source and Record Route) to mitigate CVE-2019-12256. See [https://support2.windriver.com](https://support2.windriver.com).
• Use a firewall to block traffic with destination port 443/TCP or activate the role-based access control feature or the connection password feature in the device to mitigate CVE-2019-10938.

• To resolve CVE-2019-10938 for SIPROTEC 5 CP300 and CP100 CPU variant update to firmware version V7.90 and update DIGSI 5 to V7.90 from https://support.industry.siemens.com/cs/ww/en/ and activate the client authorization feature. Applying the update causes the device or module to go through a single restart cycle.

GENERAL SECURITY RECOMMENDATIONS

Operators of critical power systems (e.g. TSOs) worldwide are usually required by regulations to build resilience into the power grids by applying multi-level redundant secondary protection schemes. It is therefore recommended that the operators check whether appropriate resilient protection measures are in place. The risk of cyber incidents impacting the grid’s reliability can thus be minimized by virtue of the grid design.

Siemens strongly recommends applying the provided security updates using the corresponding tooling and documented procedures made available with the product. If supported by the product, an automated means to apply the security updates across multiple product instances may be used. Siemens strongly recommends prior validation of any security update before being applied, and supervision by trained staff of the update process in the target environment.

As a general security measure Siemens strongly recommends to protect network access with appropriate mechanisms (e.g. firewalls, segmentation, VPN). It is advised to configure the environment according to our operational guidelines in order to run the devices in a protected IT environment.

Recommended security guidelines to Secure Substations can be found at:
https://www.siemens.com/gridsecurity

PRODUCT DESCRIPTION

SIPROTEC 5 devices provide a range of integrated protection, control, measurement, and automation functions for electrical substations and other fields of application.

VULNERABILITY CLASSIFICATION

The vulnerability classification has been performed by using the CVSS scoring system in version 3.1 (CVSS v3.1) (https://www.first.org/cvss/). The CVSS environmental score is specific to the customer’s environment and will impact the overall CVSS score. The environmental score should therefore be individually defined by the customer to accomplish final scoring.

An additional classification has been performed using the CWE classification, a community-developed list of common software security weaknesses. This serves as a common language and as a baseline for weakness identification, mitigation, and prevention efforts. A detailed list of CWE classes can be found at: https://cwe.mitre.org/.
Vulnerability CVE-2019-12255

By sending specially crafted TCP packets with a manipulated TCP Urgent Pointer to a device, an attacker could potentially execute arbitrary code. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 9.8
CWE CWE-191: Integer Underflow (Wrap or Wraparound)

Vulnerability CVE-2019-12256

By sending IPv4 packets with specially crafted IP options to a device, an attacker could potentially execute arbitrary code. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 9.8
CWE CWE-121: Stack-based Buffer Overflow

Vulnerability CVE-2019-12257

By sending specially crafted DHCP packets to a device, an attacker could potentially execute arbitrary code. Adjacent network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 8.8
CWE CWE-122: Heap-based Buffer Overflow

Vulnerability CVE-2019-12258

By sending TCP packets with specially crafted TCP options to a device, an attacker could potentially trigger a Denial-of-Service (DoS) condition. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 7.5
CWE CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')
Vulnerability CVE-2019-12259

By sending specially crafted IGMP packets to a device, an attacker could potentially trigger a Denial-of-Service (DoS) condition. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score: 7.5
CWE: CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')

Vulnerability CVE-2019-12260

By sending specially crafted TCP packets with a manipulated TCP Urgent Pointer to a device, an attacker could potentially execute arbitrary code. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score: 9.8
CWE: CWE-371: State Issues

Vulnerability CVE-2019-12261

While connecting to a remote host, specially crafted TCP packets with a manipulated TCP Urgent Pointer could potentially cause the execution of arbitrary code on the device. It is required that the affected device connects to a malicious system to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score: 8.8
CWE: CWE-191: Integer Underflow (Wrap or Wraparound)

Vulnerability CVE-2019-12262

By sending unsolicited reverse ARP packets to a device, an attacker may be able to affect availability and integrity of the device. Adjacent network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score: 7.1
CWE: CWE-840: Business Logic Errors
Vulnerability CVE-2019-12263

By sending specially crafted TCP packets with a manipulated TCP Urgent Pointer to a device, an attacker could potentially trigger a race condition and potentially execute arbitrary code. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 8.1
CWE CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')

Vulnerability CVE-2019-12264

By sending specially crafted DHCP packets to a device, an attacker may be able to affect availability and integrity of the device. Adjacent network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 7.1
CWE CWE-840: Business Logic Errors

Vulnerability CVE-2019-12265

By sending specially crafted IGMPv3 packets to a device, an attacker may be able to obtain a limited amount of data from the device. Network access, but no authentication and no user interaction is needed to conduct this attack.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 5.3
CWE CWE-840: Business Logic Errors

Vulnerability CVE-2019-10938

An unauthenticated attacker with network access to the device could potentially insert arbitrary code which is executed before firmware verification in the device.

At the time of advisory publication no public exploitation of this security vulnerability was known.

CVSS v3.1 Base Score 9.8
CWE CWE-284: Improper Access Control

ACKNOWLEDGMENTS

Siemens thanks the following parties for their efforts:

• Wind River for coordinated disclosure of CVE-2019-12255 - CVE-2019-12265
• Pierre Capillon, Nicolas Iooss, and Jean-Baptiste Galet from Agence Nationale de la Sécurité des Systèmes d’Information (ANSSI) for coordinated disclosure of CVE-2019-10938
ADDITIONAL INFORMATION

For further inquiries on security vulnerabilities in Siemens products and solutions, please contact the Siemens ProductCERT:

https://www.siemens.com/cert/advisories

HISTORY DATA

V1.0 (2019-08-02): Publication Date
V1.1 (2019-12-10): Added update for Ethernet plug-in communication modules for SIPROTEC 5 devices with CPU variants CP200

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