Eaton Security Bulletin

ETN-SB-2020-1008: Multiple security vulnerabilities in Treck TCP/IP stack termed as “Ripple20”

<table>
<thead>
<tr>
<th>Publish Date</th>
<th>Impacted Eaton Product(s)</th>
<th>CVE ID(s)</th>
<th>Severity</th>
</tr>
</thead>
</table>
| 6/23/2020    | CL-7 voltage regulator control
Form 4D recloser control
Form 6 recloser control
Edison Idea and IdeaPLUS relays (all variants)
Eaton G3/G3+ ePDU
• Metered Input PDU
• Metered Outlet PDU
• Managed PDU
• High Density PDU
Network Management Card Mini slot (NMC/Network-MS) card
• Uninterrupted Power Supply (UPSs) with Network-MS card
• Automatic Transfer Switch (ATS16) with Network-MS card
Modbus-MS card
• Uninterrupted Power Supply (UPSs) with Modbus-MS card | Multiple CVEs | Critical |
| Updated 7/15/2020 |  |  |  |
| Updated 7/24/2020 |  |  |  |
| Updated 8/6/2020 |  |  |  |
| Updated 10/5/2020 |  |  |  |
| Updated 11/11/2020 |  |  |  |
| Updated 12/4/2020 |  |  |  |

Overview

Cybersecurity and Infrastructure Security Agency (CISA) has issued an advisory regarding multiple security vulnerabilities affecting Treck Inc.’s TCP/IP stack which is used in some Eaton products to implement IPv4, IPv6, UDP, DNS, DHCP, TCP, ICMPv4 and ARP. These vulnerabilities have been released collectively under the name “Ripple20”. We are currently evaluating the impact of these vulnerabilities to our products, and we are developing mitigation plans to address them.

Vulnerability Details

The effects of the reported Ripple20 vulnerabilities are varied and include classifications such as Improper Handling of Length Parameter Inconsistency, Improper Input Validation, Double Free, Out-of-bounds Read, Integer Overflow or Wraparound, Improper Null Termination, and Improper Access Control.

For more details please refer the below links on individual CVEs –
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- CVE-2020-11896
- CVE-2020-11897
- CVE-2020-11898
- CVE-2020-11899
- CVE-2020-11900
- CVE-2020-11901
- CVE-2020-11903
- CVE-2020-11904
- CVE-2020-11905
- CVE-2020-11906
- CVE-2020-11907
- CVE-2020-11908
- CVE-2020-11909
- CVE-2020-11910
- CVE-2020-11911
- CVE-2020-11912
- CVE-2020-11913
- CVE-2020-11914

Impacted Eaton Product(s) and Version(s)

The following Eaton products directly or indirectly utilize the Treck TCP/IP stack and are therefore impacted by one or more of the reported vulnerabilities:

Control and Relay Products –

- CL-7 voltage regulator control - all firmware versions
- Form 4D recloser control - all firmware versions
- Form 6 recloser control - firmware versions 4.0 and later
- Edison Idea and IdeaPLUS Relays (all variants) - firmware versions 4.0 and later

Power Distribution and Management Products –

- Eaton G3/G3+ ePDU – All firmware versions
  - Metered Input PDU
  - Metered Outlet PDU
  - Managed PDU
  - High Density PDU
- Network Management Card Mini slot (NMC/Network-MS) card – All firmware versions
  - Uninterrupted Power Supply (UPSs) with Network-MS card
  - Automatic Transfer Switch (ATS16) with Network-MS card
- Modbus-MS card – All firmware versions
  - Uninterrupted Power Supply (UPSs) with Modbus-MS card

Note - Eaton will continue to update this list as additional products are evaluated.

Remediation & Mitigation

Remediation

Eaton is currently analyzing the impact of these reported vulnerabilities to our products and preparing appropriate mitigation plans. Eaton recommends that customers follow cybersecurity best practices to further protect their devices, as outlined below. Additional information on remediation and mitigation will be released as it becomes available.
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- **CL-7 voltage regulator control** – Eaton has patched the affected product firmware and released a new version 1.15.2. The latest version can be downloaded from here – [https://my.eaton.com/](https://my.eaton.com/)

- **Form 4D** – Eaton has patched the affected product firmware and released a new version 1.9.0. The latest version can be downloaded from here – [https://my.eaton.com/](https://my.eaton.com/)

- **Network Management Card Mini slot (NMC/Network-MS) card** – Eaton has patched the affected product firmware and released a new version LE. The latest version can be downloaded from here - [https://www.eaton.com/content/dam/eaton/products/backup-power-ups-surge-it-power-distribution/Firmware/connectivity/eaton-network-ms-firmware-le-download.zip](https://www.eaton.com/content/dam/eaton/products/backup-power-ups-surge-it-power-distribution/Firmware/connectivity/eaton-network-ms-firmware-le-download.zip)

  Or [UPS Network Card | Monitoring | Resources | Eaton](https://www.eaton.com/en-US/Products/Network-Cards/UPS-Network-Card) -> Navigate to Network-MS version LE

- **Form 6 recloser control** – Eaton has patched the affected product firmware and released a new version 5.5. The latest version can be downloaded from here – [https://my.eaton.com/](https://my.eaton.com/)

**Interim Mitigation**

- Minimize network exposure for all control system devices and/or systems and ensure that they are not accessible from the Internet.
- Locate control system networks and remote devices behind firewalls and isolate them from business networks.
- When remote access is required, use secure methods, such as Virtual Private Networks (VPNs), recognizing that VPNs may have vulnerabilities and should be updated to the most current version available. Also recognize that VPNs are only as secure as the connected devices.
- Use an internal DNS server that performs DNS-over-HTTPS for lookups.
- Additional mitigation recommendations can be found in [ICS Advisory ICSA-20-168-01](https://www.cisa.gov/topics/ics-advisories) and [CERT Coordination Center Vulnerability Note VU#257161](https://www.cisa.gov/vu).

**General Security Best Practices**

- Restrict exposure to external networks for all control system devices and/or systems and ensure that they are not directly accessible from the open Internet.
- Deploy control system networks and remote devices behind barrier devices (e.g. firewalls, data diodes) and isolate them from business networks.
- Remote access to control system networks should be made available on a strict need-to-use basis. Remote access should use secure methods, such as Virtual Private Networks (VPNs), updated to the most current version available.
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- Regularly update/patch software/applications to latest versions available, as applicable.
- Enable audit logs on all devices and applications.
- Disable/deactivate unused communication channels, TCP/UDP ports and services (e.g., SNMP, FTP, BootP, DHCP, etc.) on networked devices.
- Create security zones for devices with common security requirements using barrier devices (e.g. firewalls, data diodes).
- Change default passwords following initial startup. Use complex secure passwords or passphrases.
- Perform regular security assessments and risk analysis of networked control systems.

For more details on cybersecurity best practices and leverage Eaton’s Cybersecurity as a Service, please consult the following:

- Eaton offers a suite of cybersecurity assessment and life-cycle management services to help identify vulnerabilities and secure your operational technology network. These services can help you complete the recommended remediation and mitigation actions and strengthen your overall network security. More information about these services are available at www.eaton.com/cybersecurityservices. If you need immediate support, please call +1-800-498-2678 to connect with a representative.
- Cybersecurity Considerations for Electrical Distribution Systems (WP152002EN)
- Cybersecurity Best Practices Checklist Reminder (WP910003EN)

Additional Support and Information

For additional information, including a list of vulnerabilities that have been reported on our products and how to address them, please visit our Cybersecurity web site www.eaton.com/cybersecurity, or contact us at CybersecurityCOE@eaton.com.

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Eaton Security Bulletin

Revision Control:

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
<td>6/23/2020</td>
<td>v1.0</td>
<td>Initial notification on Ripple20</td>
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<tr>
<td>7/15/2020</td>
<td>V1.1</td>
<td>Updated the list of affected products</td>
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<td>7/24/2020</td>
<td>V1.2</td>
<td>Updated the affected product list and updated the mitigation for ePDU products.</td>
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<tr>
<td>8/6/2020</td>
<td>V1.3</td>
<td>Updated the mitigation for CL-7 product.</td>
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<td>10/5/2020</td>
<td>V1.4</td>
<td>Updated mitigation for Form 4D</td>
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<tr>
<td>11/11/2020</td>
<td>V1.5</td>
<td>Updated mitigation for Network Management Card Mini slot (NMC/Network-MS) card</td>
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<td>12/4/2020</td>
<td>V1.6</td>
<td>Updated mitigation for Form 6</td>
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