Support tool CX-Drive for inverter/servo heap-based buffer overflow vulnerability

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■Overview
CX-Drive, a support tool for inverters/servos, was found to contain a heap-based buffer overflow vulnerability (CWE-122). A local attacker can exploit this issue to disclose information and execute arbitrary code on an affected CX-Drive installation.

Exploitation of this vulnerability requires user interaction, which is a requirement that a user open a malicious SDD file.

The affected products, versions, mitigations and workarounds are listed below. By implementing mitigations and workarounds recommended by the Company, the risk of exploitation of this vulnerability can be minimized.

■ Affected products
The types and versions of products affected by this vulnerability are as follows.

<table>
<thead>
<tr>
<th>series</th>
<th>format</th>
<th>Target version</th>
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</thead>
<tbody>
<tr>
<td>CX-Drive</td>
<td>All formats</td>
<td>All versions</td>
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</table>

For how to check the target product version, refer to the following manual.
・CX-Drive Operation User's Manual (SBCE-375)

■ CVSS Score
Heap-based buffer overflow (CWE-122)
CVE-2023-27385

■ Mitigations and Workarounds
In order to minimize the risk of exploitation of this vulnerability, we recommend that you take the following mitigations and workarounds measures.

1. Antivirus Protection
・Installation and maintenance of the latest commercial-quality anti-virus software on PCs connected to the control system
2. Prevention of unauthorized access
   - Minimize network connectivity of control systems and equipment and prohibit access from untrusted devices
   - Isolation from the IT network by introducing firewalls (blocking unused communication ports, restricting communication hosts)
   - If remote access to control systems and equipment is required, use a virtual private network (VPN)
   - Adopt strong passwords and change them frequently
   - Introduction of physical controls that allow only authorized persons to access control systems and equipment.
   - Pre-virus scanning when using external storage devices such as USB sticks in control systems and devices
   - Introduction of multi-factor authentication for remote access to control systems and equipment

3. Securing data input and output
   - Validation of backup and range checks in preparation for unintentional modification of input/output data to control systems and devices

4. Recover lost data
   - Regular backup and maintenance of configuration data as a measure against data loss

5. Adoption of new software tools and controllers
   - Automation software Sysmac Studio
   - Controller NJ/NX/NY Series

Acknowledgments
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Thanks to Michael Heinzl for finding and reporting vulnerabilities.

Update History
April 24, 2023: New Release
August 1, 2023: Added Affected products version.