SOCOMEC Security Notification

11 April 2025

Overview

Socomec has always been committed to building security into its products in order to guarantee the security of the installation or facility and to protect its users. Products evolve, and their design becomes more complex as it adds new technological layers such as electronics or IT.

Additionally, the functions and features provided to our customers become more generalised as they are no longer based on a single, stand-alone product, but on a complete "eco-system" comprising a set of products, communication networks and virtual servers in the Cloud and their associated applications.

To ensure a security along the system livecycle, Socomec strongly recommand to apply remediations as soon as possible, according your risk assessment.

Summary

A denial of service vulnerability exists in the Modbus TCP functionality of Socomec DIRIS Digiware M-70 1.6.9. A specially crafted network packet can lead to denial of service and weaken credentials resulting in default documented credentials being applied to the device. An attacker can send an unauthenticated packet to trigger this vulnerability.

Affected Products and Versions

Product Version

Socomec DIRIS Digiware M-70 1.6.9 https://www.socomec.us/en-us/reference/48290222

Vulnerability Details

CVE ID: CVE-2024-49572

CVSS v3.1 Base Score 7.2 - CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:L/I:L/A:N

CWE-306 - Missing Authentication for Critical Function

The DIRIS Digiware M-50/M-70 gateway functions as the access point for industrial power monitoring systems, providing power supply and communication connection to devices in the electrical installation. It also includes a webserver WEBVIEW-M for the remote visualisation and analysis of measurements and consumption.

The Socomec M-70 has a Modbus TCP service that is used by its configuration software called Easy Config System. An attacker could send an unauthenticated packet using the Modbus TCP protcol to remotely factory reset the device resulting in a denial of service. Part of the factory reset procedure is to restore

the documented default passwords for the M-70 webserver known as WEBVIEW-M. This would allow an attacker increased privileges as they could then access the WEBVIEW-M user accounts using the default passwords.

An attacker can trigger the factory reset mechanism by sending a Modbus TCP message using the Write Single Register function code (6) to write the specific value 229 to register number 57856.

REMEDIATION

AFFECTED PRODUCT & VERSION	WORKAROUN	D		
Socomec DIRIS Digiware M-70 1.6.9	Using the Cyber Security user profile in WEBVIEW-M, disable			
	Modbus	over	Ethernet	Writing.

REMEDIATION

To prevent the use of writing command by modbus, it is possibile to disable this feature.

The workaround, as explained in the user documentation, is to disable the writing modbus command.

The fix will be implemented in the next generation of this gateway, the modbus (read & write) will be disabled by default.

RELEASE DATES:

- Workaround already in place
- Fix in roughly 2 years

General Security Recommendations

We strongly recommend the following industry cybersecurity best practices.

- Locate control and safety system networks and remote devices behind firewalls and isolate them from the business network.
- Install physical controls so no unauthorized personnel can access your industrial control and safety systems, components, peripheral equipment, and networks.
- Place all controllers in locked cabinets and never leave them in the "Program" mode.
- Never connect programming software to any network other than the network for the devices that it is intended for.
- Scan all methods of mobile data exchange with the isolated network such as CDs, USB drives, etc. before use in the terminals or any node connected to these networks.
- Never allow mobile devices that have connected to any other network besides the intended network to connect to the safety or control networks without proper sanitation.
- Minimize network exposure for all control system devices and systems and ensure that they are not accessible from the Internet.
- When remote access is required, use secure methods, such as Virtual Private Networks (VPNs). Recognize that VPNs may have vulnerabilities and should be updated to the most current version available. Also, understand that VPNs are only as secure as the connected devices.

For more information refer to the Socomec Cybersecurity Best Practices document.

CONTACT US

This document provides an overview of the identified vulnerability or vulnerabilities and actions required to mitigate. For more details and assistance on how to protect your installation, contact your local Socomec Cybersecurity representative.

Need to report and incident or a vunerability? HERE

For further information related to cybersecurity in Socomec's products, visit the company's cybersecurity support portal page <u>HERE</u>.

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ABOUT SOCOMEC

Founded in 1922, SOCOMEC is an independent industrial group with a workforce of 3600 experts spread over 28 subsidiaries in the world. Our core business: the availability, control and safety of low voltage electrical networks serving our customers' power performance. In 2018, SOCOMEC posted a turnover of 537M€.











Revision control

VERSION DESCRIPTION

Version 1.0 11 July 2023 Original Release