CVE-2023-47573

A vulnerability has been identified in Relyum RELY-PCIe 22.2.1 devices. The authorization mechanism is not enforced in the web interface, allowing a low-privileged user to execute administrative functions.

Vulnerability type

Vendor of Product

Affected Product Code Base

Affected Component

Attack Type

Impact

Attack Vectors

Vendor Confirmation

Discoverer

Incorrect Access Control.

System-on-Chip engineering S.L.

RELY-PCIe - 22.2.1.

Web server of the equipment.

Remote.

Escalation of Privileges.

An attacker can change settings, including administrative passwords.

True

Michael Messner and Benedikt Kühne from Siemens Energy

For more information about alternative solutions, please contact <u>info@soc-e.com</u>.

CVE-2023-47574

A vulnerability exists in Relyum RELY-PCle 22.2.1 and RELY-REC 23.1.0 devices due to a Weak SMB configuration with signing disabled.

Vulnerability type

Vendor of Product

Affected Product Code Base

Affected Component

Attack Type

Impact

Attack Vectors

Vendor Confirmation

Discoverer

Incorrect Access Control.

System-on-Chip engineering S.L.

RELY-PCIe - 22.2.1, RELY-REC - 23.1.1

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Remote.

Information Disclosure

Possible man-in-the-middle attacks.

True

Michael Messner and Benedikt Kühne from Siemens Energy

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