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# ETIC Telecom Security Advisory Report

# V2301 Insecure default initialization of web portal

CVE Entry: CVE-2023-3453
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## **Description**

The web management portal authentication is disabled by default. This could allow an attacker with adjacent network access to alter the configuration of the device or cause a denial-of-service condition.

### Affected products/versions

RAS/IPL/SIG routers with firmware versions prior to 4.9.0.

#### Severity

CVSS v3.1 Score: 7.1 High

CVSS v3.1 Vector: AV:A/AC:L/PR:N/UI:N/S:C/C:L/I:L/A:L

#### **Mitigations**

For firmware versions 4.9.0 or later, enabling the administration protection is mandatory after the first product start.

For firmware versions prior to 4.9.0, we recommend enabling the authentication mechanism on the administration interface.

- This can be done on the page "> Setup > Security > Administration right" by creating an administrator on the "List of administrators" table, enabling the parameter "Password protect the configuration interface,"
- You can also verify that the administration web page is accessible only through the LAN side over HTTPS by setting the parameter "Protocols to use for configuration" to "HTTPs only".

#### **ETIC Telecom notes**

Usually, the router web portal is only reachable on the factory LAN side or through a VPN connection. Thus, the risk of an attack is limited.

#### **Acknowledgments**

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