



With this certificate we testify that the product

# Z-PASS2-RT-4G

of our Device Partner

## SENECA s.r.l.

follows the best practices for device interaction with Cumulocity IoT.



## Software AG is recommending this product for productive use cases.

The following hardware, firmware, and agent combination was tested:

Z-PASS2-RT-4G rev. 1

SW01978 v. 2200

thin-edge.io v. 0.13.0

The certification was executed on Cumulocity IoT Version 1020.296.0 on 2024-05-07 15:20 UTC.

On the following page, a detailed description of supported capabilities is listed.



## **Foundation Modules**

- √ Agent Information
- √ Basic Device Information
- √ Hardware Information
- √ Firmware Information
- √ External ID
- √ Sending Operational Data

- Sending Operational Data -Measurements
- √ Sending Operational Data Events
- √ Sending Operational Data Alarms

# **Optional Modules**

- Child Device Management
  - Child Devices Creation
  - Ohild Devices Control
- Log File Retrieval
- Device Configuration
  - Text-Based Configuration
- Software Management
- Firmware Management
- Device Profile
- √ Restart
- Measurement Request
- Shell

- Device Remote Access Connect
  - SSH Remote Connection
  - VNC Remote Connection
- Location & Tracking
- Network Interfaces
  - Display c8y\_WAN Settings
  - Manage c8y\_WAN Settings
  - Display c8y\_LAN Settings
  - Manage c8y\_LAN Settings
  - Display c8y\_DHCP Settings
  - Manage c8y\_DHCP Settings
- Device Mobile