

UBIQUITY 14 RELEASE

THE REMOTE ACCESS: SAFE, INTUITIVE, FLEXIBLE



25/07/2024

SUB-DEVICES

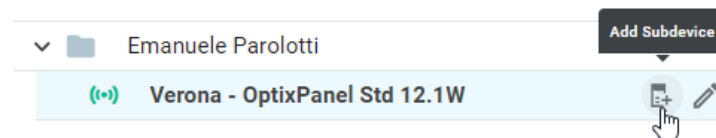
UBIQUITY v14

Feature

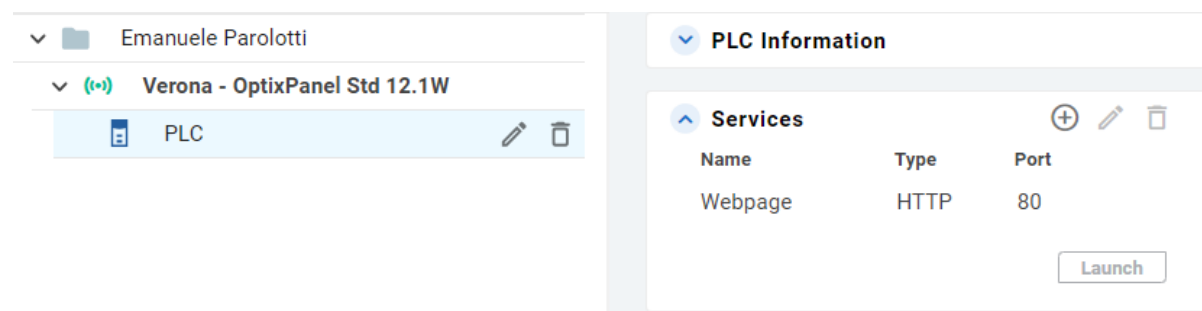
The Domain now supports the manual definition of sub-devices (PLCs, drives, iPCS, etc.) that are connected to the subnetwork behind the remote device and their related services.

Benefits

- Simplified access to sub-devices connected the subnetwork behind the remote device
- A user with VPN permission can launch a sub-device service from the web browser
- The VPN with the remote device is automatically established and the proper application opens based on the sub-device IP address



A dialog box titled 'Create Subdevice' with a close button (X) in the top right corner. It contains two input fields: 'Name' with the value 'PLC' and 'Address' with the value '192.168.1.1'. At the bottom right, there are two buttons: 'Register' and 'Cancel'.



INVITE USER TO DEVICE

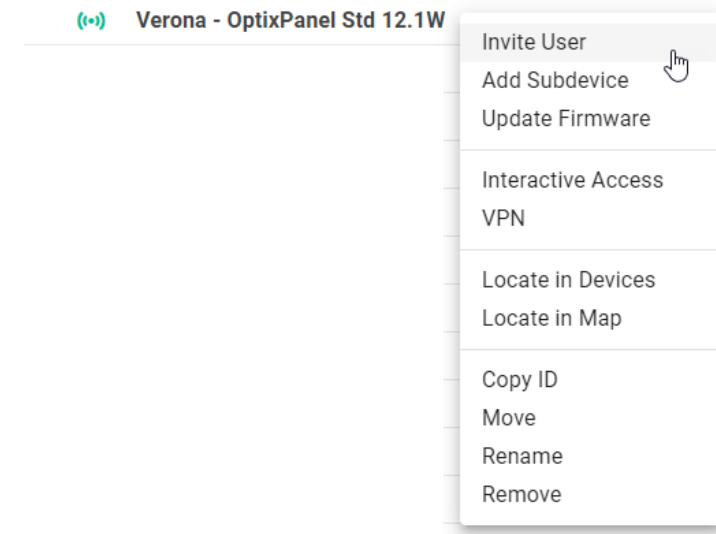
UBIQUITY v14

Feature

Invite a user directly to a device wizard, in this release a user will be able to invite users that have a domain account directly to a device and set an expiration time and date.

Benefits

- Simple way to invite users into your domain with standard set permissions just to the device they are invited to access
- Enables OEMs and SIs to invite customers into their domain easily
- Allows End Users to easily manage their vendor and contractor access

A screenshot of a dialog box titled 'Invite User to Verona - OptixPanel Std 12.1W'. The dialog contains instructions: 'Enter the user to whom you wish to grant access to the "Verona - OptixPanel Std 12.1W" device, along with the expiration time and date of the access validity period.' Below the instructions are two input fields: 'Username' and 'Expiration Time and Date'. At the bottom right of the dialog are two buttons: 'Invite' and 'Cancel'.

UI UPDATES AND IMPROVEMENTS

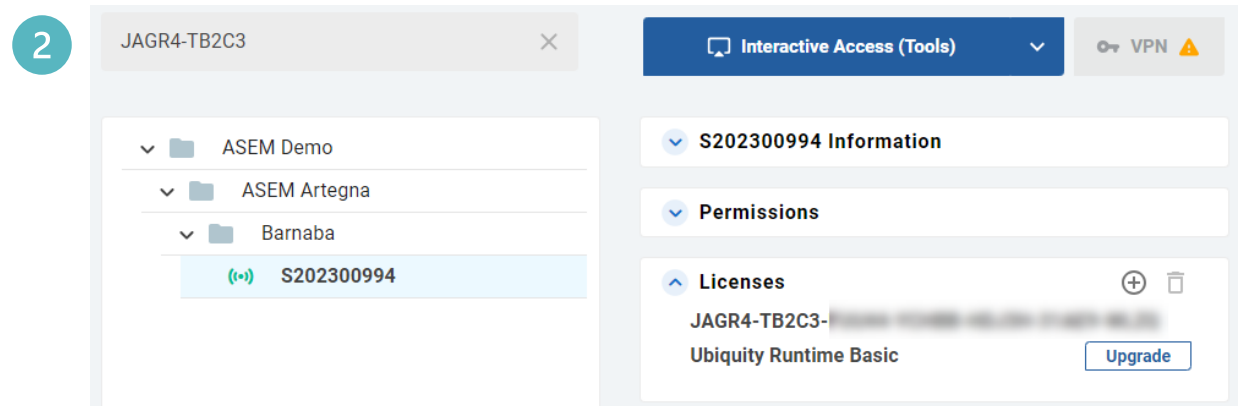
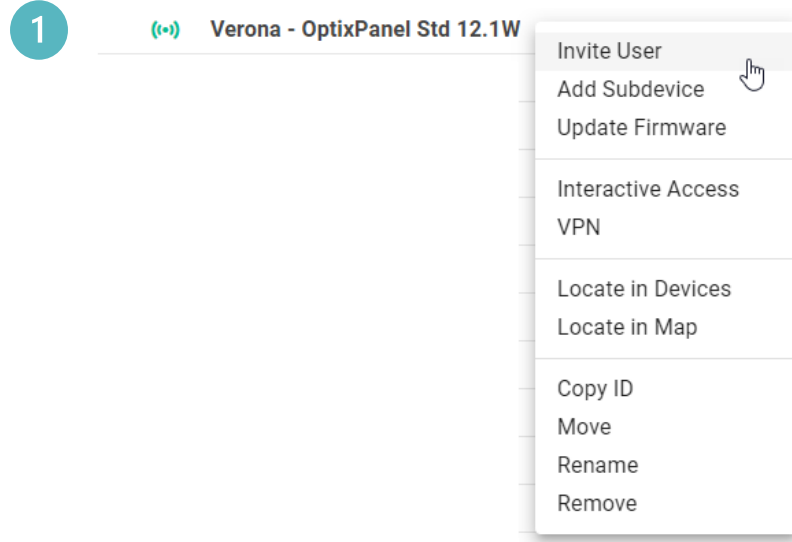
UBIQUITY v14

Enhancement

1. The contextual Menu visible with right-clicking on a device is reorganized
2. Improved search bar: it is now possible to search devices not only by resource name, but also by their resource properties like the Activation Key

Benefits

- Improved user experience and ease of use



ADOPTION OF .NET8

UBIQUITY v14

Enhancement

UBIQUITY Manager Tools and UBIQUITY Runtime have been updated to the .NET8 software framework.

Benefits

- Providing enhancements in performance, stability and security
- Leveraging the latest technology to improve user experience and enable future capabilities



MANDATORY UPDATE OF OLD RUNTIMES

UBIQUITY v14

Maintenance


In early 2025, devices with Runtime older than 3 will no longer be allowed to connect to our servers.

The Control Center desktop application will display a popup message alerting you to the presence of devices with Runtime that need to be updated, while UBIQUITY Manager will display a warning icon in folders containing outdated Runtime that need to be updated

Benefits

- This is necessary to ensure the maximum security of our platform. The security protocols used in Runtime older than 3 are now outdated and reportedly insecure, compromising the protection of the domain to which they are connected.

UBIQUITY CONTROL CENTER

This domain includes  devices whose Runtime version is older than 3. Starting in 2025, any Runtime versions older than 3 will be discontinued and will no longer connect to the UBIQUITY network.



To continue accessing these devices, upgrade their Runtime version. To view them, select the Devices tab and sort by Client Version.

Keeping the devices Runtime version up-to-date is strongly recommended to benefit from the latest features and security upgrades.

OK

Domain View

Search



▼ ASEM Demo


> _bin

> AGENZIE

> ASEM Arterna

> ASEM Bologna

> ASEM Giussano

> ASEM Verona 

> AUSTRIA

> CUSTOMERS

> DISTRIBUTORS