UBIQUITY 14.1 RELEASE

THE REMOTE ACCESS: SAFE, INTUITIVE, FLEXIBLE



RUNTIME WEB-BASED UI

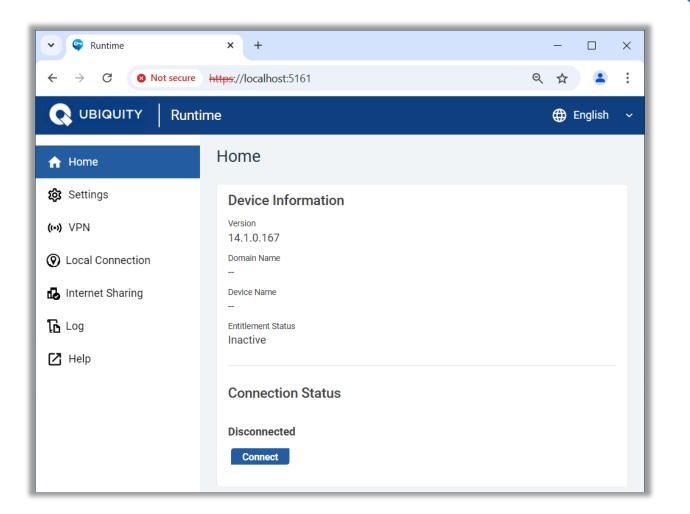
UBIQUITY v14.1

Feature

The installable runtime application will be accessed through a new web-based UI. The web-based UI, available for Windows and Linux OS, allows also the user to set a password for restricted access on the runtime PC.

Benefits

- Improved user experience when accessing the runtime application
- Enabling the option for a password adds additional security





UBIQUITY RUNTIME - WINDOWS 11 SUPPORT

UBIQUITY v14.1

Enhancement

The Runtime software is fully supported on Windows 11 operating system.

Benefits

Expanded OS support for the Runtime software





LOCAL CONNECTION FOR IPC (X86) WITH LINUX UBUNTU 22

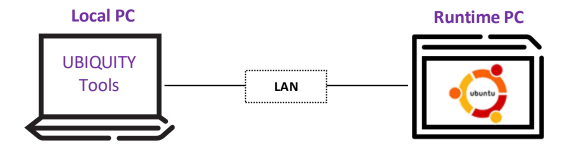
UBIQUITY v14.1

Enhancement

The Local Connection which allows access to the Interactive Access features to a device on the same LAN (local area network) without internet access will now be available for the Linux Ubuntu 22 Runtime software.

Benefits

Expanded support for the Local Connection functionality





LOCALIZATION IN CHINESE

UBIQUITY v14.1

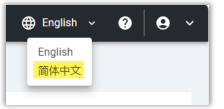
Feature

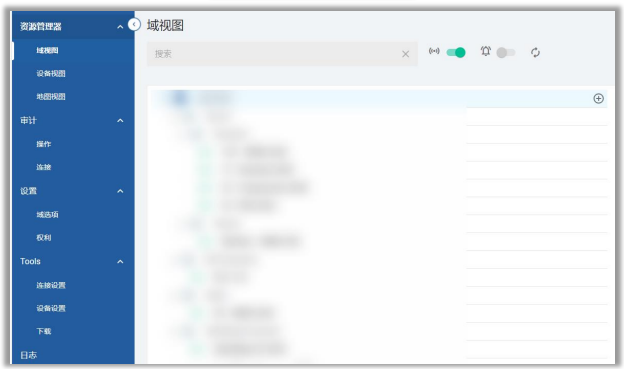
Chinese is available in the FT Remote Access
Manager, the FT Remote Access Runtime software,
and the FT Remote Access Tools.

Additional languages and translations will be available in future releases.

Benefits

Improved experience for users globally







OPTIMIZED RELAY SERVER SELECTION

UBIQUITY v14.1

Enhancement

The Runtime and Tools include improvements in relay server selection, ensuring that VPN connections consistently leverage the nearest and most responsive server, even under varying CPU load conditions. This enhancement provides faster, more reliable connections, optimizing performance across different usage scenarios.

Benefits

- Reducing latency and jitter by selecting the best relay server when initiating a connection
- Improved user experience





NEW SDK FOR VPN AND FILE TRANSFER

UBIQUITY v14.1

Enhancement

A new SDK is available!

To be used in combination with the Web APIs allows to establish a VPN Connection to a remote device and also execute File Transfer

Benefits

- allows to integrate UBIQUITY easily with existing systems, enabling more flexible, customized solutions for remote access
- users can easily send and receive files over secure connections, improving workflows and reducing the need for additional tools.





OTHER IMPROVEMENTS

UBIQUITY v14.1

Enhancements

- The email address used to sent Assistance Request has been changed to <u>ubiquity@asem.it</u>
- In case of Domain with the Single Sign-On (OpenID External Authentication)
 - The first name and last name for external users now are visible but not editable
 - The option that allow users to requests to join a domain is disabled

Benefits

Improved user experience





CONTROL CENTER AND RUNTIMES - OBSOLESCENCE PLANNING

