Ursalink DeviceHub is a centralized management and administration platform for Ursalink router series. It allows you to configure, monitor and manage large numbers of remote devices over the web. Ursalink DeviceHub provides a high-efficiency, low-maintenance solution for simple deployment.
Web Management
- Web management via PCs or mobile terminals
- Three role types available
- User-friendly interface with easy operation

Real-Time Monitoring
- Visual monitoring of connection status
- Location tracking and recording of historical routes via GPS

Alarms
- Set and acquire connection, network, VPN and SMS state alarms of devices on website platform
- Real-time alerts via E-mail

Device Configuration
- Access to Web GUI of devices remotely
- Device configuration in bulk remotely
- Offline configuration and display of task status

Firmware Upgrade
- Firmware upgrade in bulk remotely
- Offline firmware upgrade and display of task status

Masses of Device Connections
- Highly-efficient solution for remote device management with connected devices up to 1000
- Simply connect to device through activation code or account
## Application Example

![Diagram of hardware and software setup](image)

## Hardware Requirement

Your host hardware must meet the following minimum requirements:

For 500 devices:
- CPU: 2 Cores, 2.0 GHz
- RAM: 16 GB
- Disk: 512 GB
- Bandwidth: ≥100MBps

For 1000 devices:
- CPU: 8 Cores, 3.2 GHz
- RAM: 32 GB
- Disk: 1 TB
- Bandwidth: ≥100MBps

## Software Requirement

- O/S: Ubuntu 64-bit (Version 16)
- Supports installation packet
- Browser: Chrome, Firefox