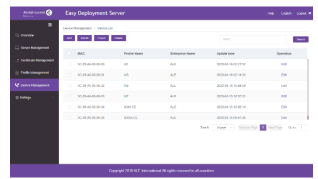


Easy Deployment Server from Alcatel-Lucent Enterprise

ALE's Easy Deployment Server (EDS) provides a free, real-time, efficient, and easy-to-use device redirection server for its business partners and enterprise-users.

EDS uses a stable and secure cloud server architecture to ensure the security and privacy of user data while ensuring normal access across the world. ALE SIP phones can achieve automatic



redirection deployment. When combined with the provisioning server, phone Plug-and-Play can be realized.

Administrators can view the binding status of devices and servers, and execute single/batch operations in advance, allowing for simpler and more efficient deployment and management.

Level-to-level management mode allows channels, business partners, and enterprise-users to easily conduct user management and other operations, greatly improving efficiency.

Open API allows users to easily view and manage related information.

Features	Benefits
Web-based cloud services, global access	No-installation easy deployment and focus on higher value work
Full encryption across HTTPS, TLS, and other protocols	Safe and reliable, further reducing safety risks
Level-to-level management allows for devices, users, and permissions to be assigned to customized groups	Enables the unified management of different scenarios and roles, simplifying management
Open API supports device and server information management	Supports integration with 3rd-party systems

Datasheet

Easy Deployment Server

Feature List

Device Information Management

- View Status: supports real-time view of device and binding status.
- Batch Operation: supports batch import and deletion of device information
- Information Export: supports export of data from all devices belonging to an account.
- Supported Alcatel-Lucent Devices:
 - 8000 Series: 8008 CE/8008G CE/8018 CE/8058s CE/8068s CE/8078s CE
 - M Series: M3/M5/M7
 - H Serires:H2/H2P

Profile Management

- Generate Profile: supports generation of profiles in advance to facilitate easy management.
- Information Binding: supports binding of provisioning server information, certificate information, and other necessary information in advance.
- One-key Binding: supports onekey binding of devices to profiles.

 Query Status: supports display of all devices bound to a profile

Server and Certificate Management

- Server Management: supports addition, editing, and deletion of server information and customizable notes.
- Server Authentication
 Management: supports
 authentication information
 management, including username,
 password, certificate, etc.
- Certificate Management: support addition, editing, and deletion of certificates in different formats.

Redirection Management

- Automatic Redirection: supports automatic redirection of devices when connected to the Internet
- Authentication Information Push: support pushing of necessary authentication information during redirection.
- Open API: supports integration with other platforms.
- Global Access: Secure and reliable cloud deployment allows for safe global access.

User Management

- Company Management: supports creation of company accounts and management of device information, server information. and others relevant data fields.
 Data encryption between different companies.
- User Management: supports creation of multiple company users; easy to use and manage.
- Role Management: supports assignment of different roles to different companies.
- Permission Management: supports permission management, allowing control of responsibilities and access.

Security

- TLS
- HTTPS

Supported Browsers

- IE 10+
- Edge 81+
- Chrome 57+
- Firefox 66+

Supported Device Versions

8000 Series: 1.52.03.2641+
M Series: 2.10.16.1234+
H Series: 2.10.00.0011029+