

Atos Unify OpenScape Deployment Service V10

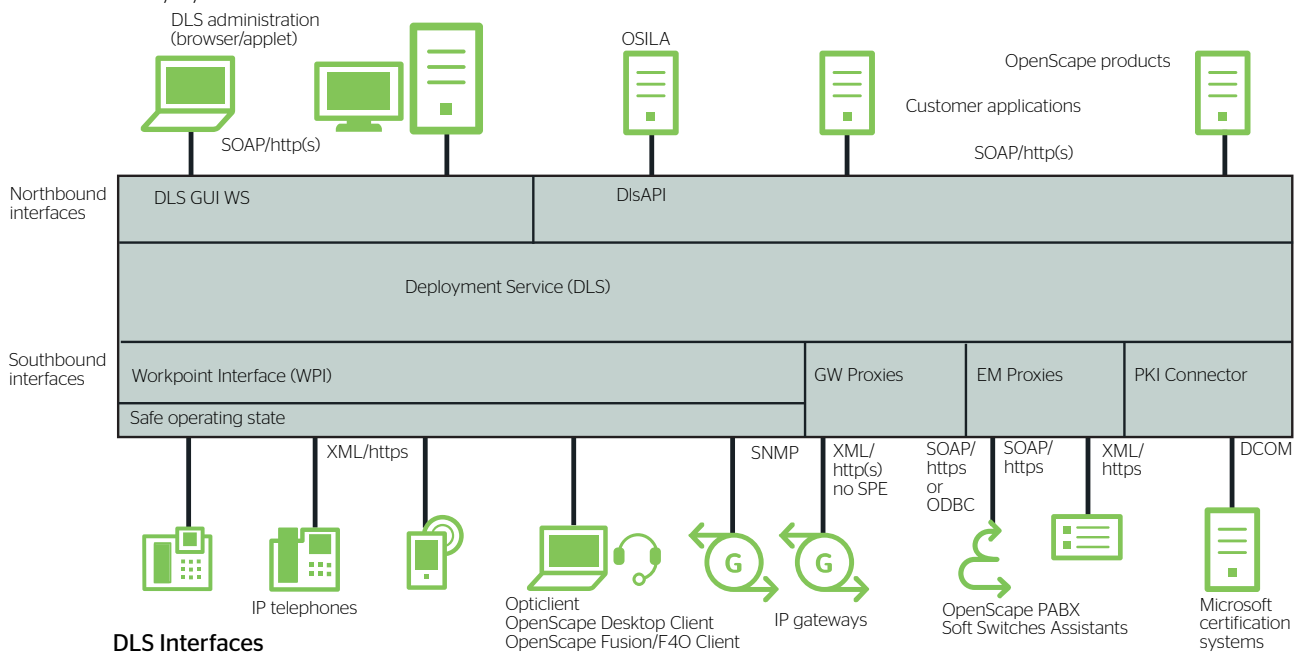
Integrated solution for administering IP devices and gateways in OpenScape networks.

The Deployment Service (DLS) management application offers customers and service employees an integrated solution for administering IP devices (IP telephones and IP clients) and gateways in OpenScape networks, i.e. in SIP and HFA-based networks, including Atos Unify OpenScape Unified Communications, OpenScape Voice, OS4K and OSBiz.

DLS is the central component with which devices, QoS parameters, and the software distribution of IP devices are administered for the customer's entire OpenScape environment. Integrating DLS in the customer network enables the customer to take stock of and manage his complete IP device infrastructure but also offers the ability to automate various steps of a customer's workflow, saving time and money. Any expansions with additional end-user devices (initial commissioning), as well as the relocation of telephones within his company, can also be performed directly by the customer himself.

DLS Highlights

- Stand-alone management application
- Support of Atos Unify OpenScape Desktop/Fusion/F40 Clients, OptiPoint, OpenStage, DPIIP, CP, WLAN telephones and IP gateways
- Basic Mediatrix Devices configuration
- Management of IP devices and QoS data collection parameters
- Update and upgrade of IP devices with new software
- Centralized configuration management
- Simple graphical user interface (web-based GUI) with internal Webservice interface for DLS administration (DLS GUI WS)
- Interoperability with OS 4000 Manager/Assistant, Common Management Platform (Atos Unify OpenScape Voice Assistant) and OSBiz
- Plug & Play support for automatic first-time installation and initialization of telephone parameters
- SIP Mobility
- Extensive PKI functionality
- Template and Profile management
- Backup & Restore of the device configuration data
- OS 4000, OS Biz: IP gateway support at the DLS Workpoint Interface (WPI)



Inventory Management

- Display of the inventory data of the IP devices that are supported by DLS
- Display of the location information, such as building and room, for end-user devices (OpenScape LIA; only in combination with a network management system)
- Configuration of the inventory information (e. g. location, cost accounts)
- Import/export of inventory data from/to external databases
- Simple search and selection of data

Certificates

- Connector for Microsoft certification systems that are used for generation and revocation of certificates
- Manual import of certificates from a PKI infrastructure
- Automatic import of certificates from a PKI infrastructure via DIsAPI
- Automatic generation of certificates if no external PKI infrastructure is available
- Automatic distribution of certificates to IP Devices

Software Deployment Management

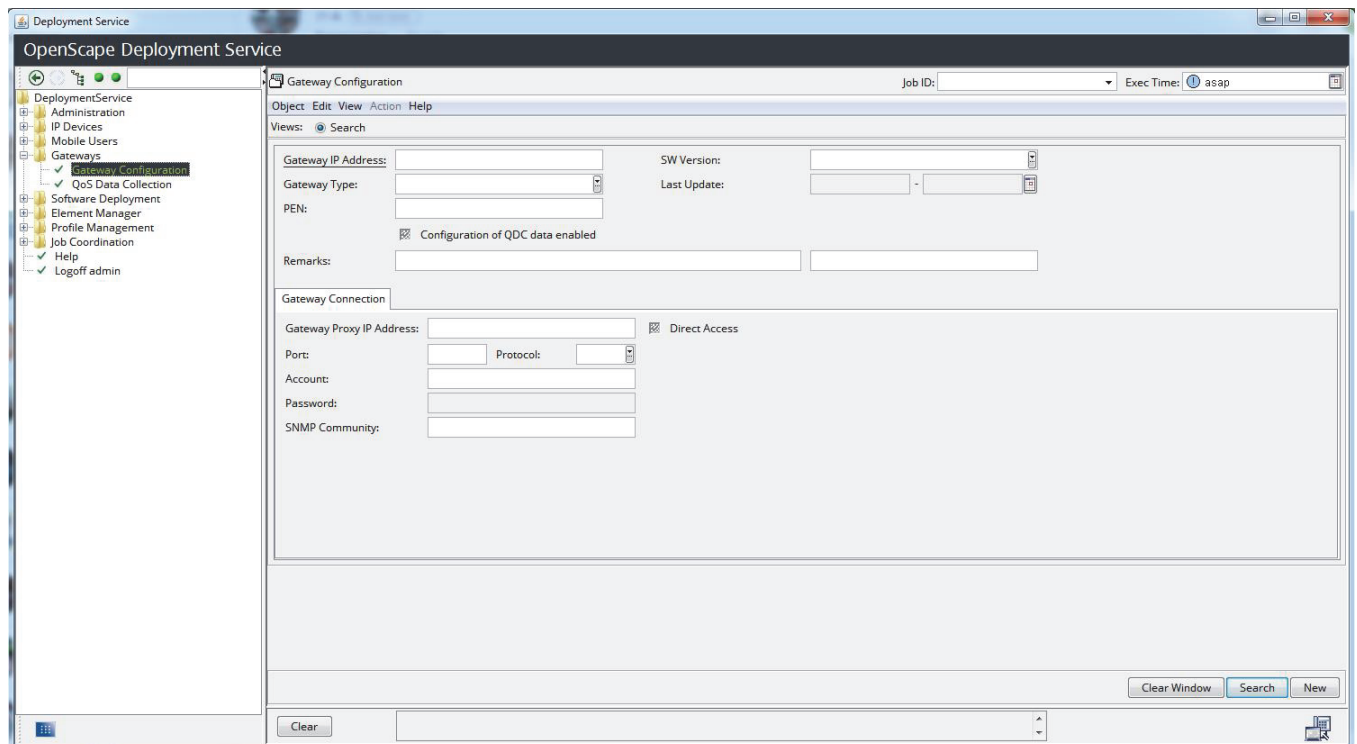
Software deployment from a central server or from distributed servers in a customer network:

- Remote and time-delayed software downloads for selected IP devices
- Support for additional files
- Software version and update control
- Central software update and fallback solution

Configuration Management

Configuration of all IP devices:

- Bulk changes for a number of selected IP devices
- Plug&Play support for automatic initial installation and initialization of IP Device parameters
- Planned and direct configuration
- Planned and immediate restarting of devices
- Status indicator for initiated or completed configurations of the IP telephones

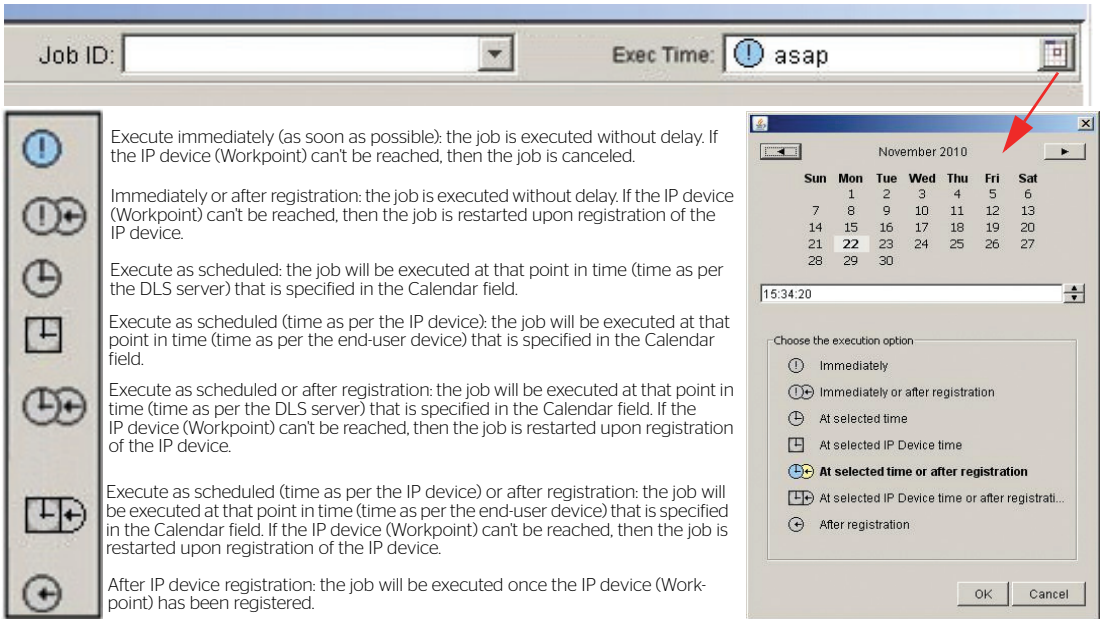


Gateway Configuration

Job Management

Job Management serves to configure, execute and log deployment jobs.

The following options are available for executing deployment jobs:



Job Management

DisAPI

Open Webservice interface for numerous DLS functions:

- Development of Java applications
- SOAP via https
- SSL encryption (https)
- Server/client authentication

Hardware Deployment

Scenarios:

- Stand-alone, with the database on the same (Single Node) or a different server (Multi Node)
- Integrated in OpenScape Voice Simplex and with OpenScape Voice UC

Mobility

SIP Mobility

Support for mobility-capable optPoint, OpenStage, DPIP and CP phones:

- Configuration and administration of mobile users
- Logging on/off of mobile users
- Automatic logon of a user onto the "home" phone after logging off

HFA Mobility

- After HFA Mobility logon, makes end-user device call lists and phone book data (including clip images) available
- Saves a mobile user's phone book data in the DLS database upon logging off
- HFA Mobility is only supported as of version V1R5 of the OpenStage end-user devices

IP Clients capability

IP Client capability has been available since DLS V3. This makes it possible to administer the data of multiple clients (customers) in a single DLS.

Supported Systems

OpenScape Systems

- OpenScape Business V2
- OpenScape 4000 V7 and V8
- OpenScape Voice V8, V9 and V10

IP devices

- CP100/CP200/CP205/CP400/CP600(E)/CP700(E/X) (all M3 SIP and HFA versions)
- Desk Phone IP 35G/35G Eco/55G (all M3 SIP and HFA versions)
- OpenStage 5, 15, 20, 20E, 40, 60, 80 (all M3 HFA and SIP versions)
- OpenScape Personal Edition V4 or higher
- OpenScape Desktop Client and OpenScape Personal Client (HFA and SIP)
- OpenScape Fusion Client and OpenScape Fusion for Office Client
- optiPoint 400 economy, standard
- optiPoint 410 entry, economy, economy plus, standard, advanced
- optiPoint 420 economy, economy plus, standard, advanced
- optiPoint 600 office
- optiPoint WL2 professional
- Sidecars Inventory

Operating systems

- Windows Server 2012 R2/2016 (32 and 64-bit)
- SUSE Linux Enterprise Edition (version such as OpenScape Voice)