

Atos Unify OpenScape 4000 V10

Brief Overview

OpenScape 4000 V10

OpenScape 4000 provides hybrid IP communication solutions for companies with 300 up to 100.000 users in a corporate communication network. The solution offers the maturity and broad range of enterprise-grade features with a high reliable SW-architecture and security functionalities. It combines the advantages of both worlds with networking, with carrier access and the flexible connection of analog, TDM- and IP-phones, mobile WLAN- and DECT devices and soft clients.

OpenScape 4000 is designed to offer customers powerful and cost-effective choices to optimize communications that help enterprises to increase workplace productivity and effectiveness. As a powerful communications solution it offers a rich set of endpoints, mobility choices, unified communications and standards-based integration with business-critical applications and systems. It ties this capability together with its built-in Assistant application and a powerful set of management applications that are easy to use and provide comprehensive capabilities to system administrators as an additional option. Coupled with Unify's strong global presence and partner network and the availability of a wide range of services it allows enterprises to maintain business continuity and to focus on their core competencies.

Customer Benefits

OpenScape 4000 provides a highly competitive solution in the Large Enterprise Converged Communication System market. A distributed system architecture that combines VoIP and TDM, the OpenScape 4000 platform lets enterprise customers gradually migrate from classical circuit-to packet-based telephony. The highly scalable platform supports a wide range of handsets (analog, digital/TDM, IP and cordless), soft clients and several communications applications that are likewise supported by other Unify systems. The built-in SIP capabilities of OpenScape 4000 facilitate to operate as a gateway for OpenScape Voice, allowing customers to retain existing infrastructure investments when they migrate to pure SIP-based voice networks. The diversity of OpenScape 4000 components carrying the OpenScape 4000 SoftGate marks the base of the deployment flexibility and remote site survivability. OpenScape Contact Center and OpenScape Unified Communications complement the solution by providing access to an advanced set of functions matched by few other vendors.

OpenScape 4000 enables companies to operate their networks flexible, modular, secure, economically and with the greatest possible availability.

Flexibility

- Flexible workplace deployments
- Easy and flexible business expansion through easy scalability using SoftGate, OpenScape 4000 Branch / EcoBranch with corresponding Access Modules and the OpenScape Enterprise Gateway with the possibility to re-use existing subscriber or trunk interfaces/boards
- Flexible and uncomplicated user-oriented licensing concept
- Easy migration options from OpenScape 4000 to OpenScape Voice or vice versa (OpenPath) offer the customer a high degree of flexibility, planning reliability and investment protection
- SIP Trunking to Service Providers reduces the costs for traditional interfaces and provides a greater flexibility

Cost-effectiveness

- Reduced administration cost due to the advantage of IP endpoints (can be moved easily) and IP distributed architecture (single system and single admin when changing networked systems to pure IPDA systems)
- OpenScape 4000 SoftGate, OpenScape 4000 Branch/EcoBranch and OpenScape Enterprise Gateway as cost-effective and survivable branch offices
- Powerful SoftGate application with virtual gateways leads to lower hardware invest, with the chance to further reduce rack space
- Fully integration into the existing IT infrastructure: Standard 19" deployment
- No need to buy additional hardware when using the OpenScape SBC; software can be operated on EcoServer, Branch / EcoBranch and Enterprise Gateway
- Ability to use VMware® virtualization for OpenScape 4000 Call Control and OpenScape 4000 SoftGate
- Reduced TCO through integrated management application (OpenScape 4000 Assistant)
- Increased productivity by integration of 3rd party applications through open standards like CSTA
- Lower CO2 footprint through reduced power consumption of server hardware and IP devices

Reliability and Security

- Business continuity through high reliability for main system in combination with branch resilience
- Comprehensive feature set for branch survivability with signaling and payload survivability
- Hot-Standby Duplex option for the main call control even for geo separated locations
- Warm-Standby redundancy for application connectivity and management interfaces
- Proven End-to-End Security for VoIP Calls
- Secure Networking within OpenScape 4000, OpenScape Business and OpenScape Voice deployments

Why upgrade

Customers using systems from HiPath 4000 V1.0 on can obtain upgrade licenses to the latest OpenScape 4000 V10 and benefit from a bunch of new features and a highly secure platform. Whilst OpenScape 4000 V10 consists of a lot of new SIP subscriber and SIP trunk features to support the trend towards a completely IP/SIP based solution there's always a need to keep the system software up to date regarding security functions. In parallel more insecure technologies have been removed.

The SIP trunk enhancements include a better support of emergency calls in distributed architectures and the provision of geo location information together with outgoing emergency calls to comply with TR Notruf 2.0 in Germany.

Communicating by telephone is still vital to the success of today's enterprises. Whether conversing with colleagues or talking to customers, speech is still at the heart of business communication. With the introduction of OpenScape 4000 V10 the new TDM devices OpenScape Desk Phone CP200T and 400T are supported. Customers can now mix the OpenScape Desk Phone CP series phones in TDM and IP.

For customers using OpenScape Unified Communications the Fusion clients can now be integrated in Team Communications via a Hunt Group, this makes team communication more effective and brings traditional telephony in Team Communication.

Finally, serviceability improvements allow easier and faster system upgrades and a faster and more effective error analysis.

What's new in OpenScape 4000 V10

OpenScape 4000 V10 consists of many individual improvements and enhancements.

In summary:

Devices support

- Support of the new TDM devices OpenScape Desk Phone CP200T and CP400T

SIP trunk and SIP subscriber enhancements

- TR Notruf 2.0 (relevant for Germany): Geo location information will be provided on outgoing SIP trunks -> Postal Address
- Monitoring of the availability of configured SIP trunks with alarming
- Measures to avoid loops between OpenScape 4000 and SIP Provider ("History Info" RFC7044)
- Suppression of the "Caller Name" on incoming calls (on SIP trunks)
- Hunt Group support for Fusion client
- Remote Activation of Night Station: Allows SIP Devices / OpenScape Xpert to switch over the night service allocation to another terminal
- The feature Directed Call Park is now available for SIP Devices / OpenScape Xpert. It can be used to park a call to a designated extension anywhere within the network, whether the extension is idle or busy

Security improvements

- Secure and efficient transport layer encryption by using TLS 1.3 on the admin interface
- For security reasons, TLS 1.0, H.235 and certificates based on the MD5 algorithm are no longer supported. As a consequence, TLS clients which don't support at minimum TLS 1.2 (e.g. AC-Win V2 and optipoint 4x0/600 phones) cannot connect anymore using Signalling and Payload encryption.

Serviceability

- Simplified hardware exchange / conversion when upgrading to V10 using Recovery ISO Image (RISO), allowing more efficient and quicker upgrades and reducing system downtime
- Make use of the improved upgrade concept (available since V7R1), which can be used from remote and which does not require a new generation of the system
- Autodetection of OpenScape Access Modules and presentation in Web Based Management
- Permanent (default) trace capabilities for RMX/Call Processing and gateways (STMIX and SoftGate), speeding up the process of analyzing faults and providing error corrections
- SIEL-ID shown in Assistant/Manager

- Activation of Fix Releases and Minor Releases within V10 is allowed during contract validity period defined by Total Care, SWA or SSP. A new license has been introduced which contains the "contract end" date provided by central contract database
- Download of announcement / .wav file from vSLMA for backup and replication purposes
- Automatic system software download via Internet SWS. More efficient and quicker process to keep the software always up to date
(Note: Decoupled feature, will be released after first GA date of V10. Will be announced via separate Sales Circular)

Investment protection

- Migration of AP3300-IP (30" shelf) to Enterprise Gateway, in addition to already released AP3700 19" shelves
(Note: 30" HW components are in the phase-out process. The supply of spare parts is only possible for a short time. So, this migration option must be used wisely; only where no alternative solution with current components is feasible)

OpenScape 4000 Manager

- Enhanced multitenancy functionality in the Configuration Management of the OpenScape 4000 Manager to support further use cases
Admins of a specific tenant only have access to the data of users belonging to the same tenant

Simplified marketing structure

- No license in V10 required any longer for:
 - AP Emergency
 - Signaling Survivability
- Otherwise basically, keeping the user-oriented marketing structure from Version 8:
 - TDM licenses (TDM, a/b, ISDN, Cordless, PSM, PSE)
 - Flex licenses for IP users (incl. 50 Flex User Starter Package)
 - No licenses needed for trunks
 - System Base License (Duplex license if required)
 - Survivable SoftGate Base License
- Simplification of upgrade licenses since order codes for older versions have been condensed
- Upgrade licenses to V10 are available for systems from HiPath 4000 V1.0 on
- Partial upgrades of HiPath 4000 V1.0-5.0 are only allowed once per system

Miscellaneous

- New OpenScape EcoServer and EcoBranch (decoupled release, see separate Sales Circular)
- Enterprise Gateway: Number of DTMF sender/receiver increased from 4 to 12
- The feature Virtual Numbering (VNR) has been enhanced, so that it's now possible (as an option) to display a phone number consisting of node code plus station number

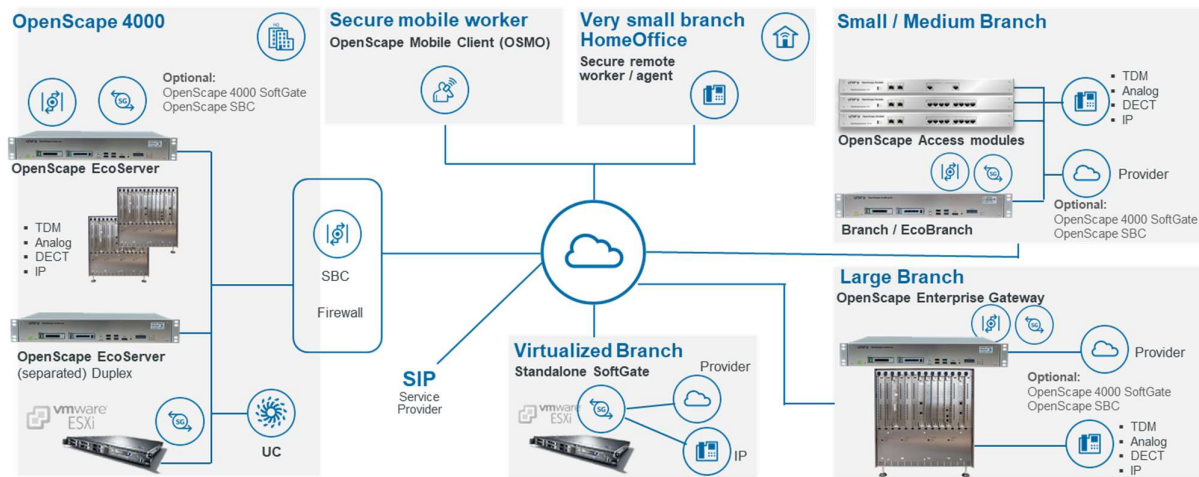
within one virtual node. This allows to extend the maximum length of an extension number to allow up to 12 digits internal numbering (previously only 6 digits were allowed).

- Creation of a recovery hard disk for the Standby EcoServer in a Duplex Deployment via SoftRAID
- OpenScape DeskPhone CP600 HFA can be used as a hands-free unit for mobile devices via Bluetooth. Functionality is already part of the HFA devices software
- Not OpenScape 4000 V10 related, but the new OpenScape DeskPhone CP600 HFA V1R4 now integrates Unified Communications functionality. E.g. a user can now set his "Preferred Device" from his desk phone.

Discontinued components

- The optiset E TDM phones will no longer work with OpenScape 4000 V10
These phones can be either replaced with the new Desk Phone CP TDM models or a change to the
CP IP phones can be considered
Remark: The PNTE, which has been used to convert U_{POE} into S₀ is still supported by V10
- The cPCI architecture will not be supported any longer (reaching M5 milestone in June 2020).
Existing DSCXL2/2+ processors in the host system need to be replaced by an EcoServer and AP Emergency units/cassettes in 19" IPDA shelves need to be converted into an Enterprise Gateway If the APE functionality should be retained
- STMI2 gateways need to be replaced either with an STMIX or with a SoftGate. Using virtual gateways via the SoftGate application is the more future oriented and cost-effective way. Especially when replacing older TDM phones with new IP phones the usage of a SoftGate, which runs on all new OpenScape 4000 HW platforms, as well as a virtualized SoftGate, can significantly reduce the number of HW-boards (SLMO, STMI) in the shelves
- All other HW / boards being officially supported by OpenScape 4000 V8 will also be supported with V10
- Advance notice:
V10R0 fully supports the OpenScape Access 500a/i as mentioned above.
Starting with the introduction of V10R1 (estimated in H2 2021) the variants with 4GB RAM will not be supported any longer. In this case an OpenScape EcoBranch will replace the OpenScape Access 500.
This only affects the first samples of the OpenScape Access 500a/i. The changeover in production to 8GB RAM took place in December 2012.

Configuration Overview



Target Group

Companies, customers and partners with the following requirements/characteristics are the primary target group to create customized solutions based on OpenScale 4000:

- Companies with the need to deploy and operate large, scalable and robust hybrid communication systems or networks with up to 100.000 users
- Whenever there is a need to connect a huge variety of devices and interfaces, like analog, 2-wire TDM/U_{P0} or ISDN devices
- Companies that want to equip large areas or many employees with a Cordless / DECT solution, who would like to have the choice between a variety of powerful cordless devices
- In the first place, of course, existing Unify customers with the ability to protect their investment by upgrading existing HiPath or OpenScale systems according to their needs. This could include a change of the overall system/network architecture to a pure IP solution based on OpenScale 4000
- Customers who do not want to innovate their telephony solution in one step but stepwise, for example by replacing older devices or system components with more modern approaches, e.g. soft clients, or virtual gateways
- Also new customers could directly start with a pure IP deployment and benefit from the great variety of OpenScale 4000 features and functions with the ability to connect lots of different devices and applications
- Customers with complex requirements when it comes to integrating multiple locations (branch offices, home offices, mobile workers, etc.) that can be distributed worldwide
- Customers who need to integrate and operate different manufacturers and solutions in one network thanks to the availability of standard interfaces and protocols
- Customers who would like to add value to their existing solution in order to meet the needs of the users, for example by adding Unified Communications

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