



OpenScape UC Application V7

Highly open and flexible Unified Communications solution that integrates with all your existing applications

OpenScape UC Application is a highly open Unified Communications solution for enterprises that need an extremely flexible solution.

It increases team performance through seamless, intuitive, and efficient collaboration and increasing staff productivity.

OpenScape UC Application is based on the Services Oriented Architecture (SOA) and therefore easily integrates itself in different IT and telephone environments as well as in legacy-based Microsoft, IBM, or Google applications.

Additionally, for enterprises that would like the benefits of transformational process efficiencies offered by Communications Embedded Business Processes (CEBP), this is the application that seamlessly integrates other business applications and social networks.

OpenScape UC Application gives the following benefits to organizations:

- Integrated audio, web, and video conferencing enables them to enhance collaboration and increase team productivity while at the same time minimizing costs for 3rd-party conferencing services, the need to travel, and rental costs.
- OpenScape UC Application provides workers and teams with a convenient method for collaborating ad-hoc and in real-time, which results in faster action and decision-making.
- Continuous availability and productivity for mobile and remote workers through presence-based real-time communication

- Improved and speeded-up processes through communication functions accessible directly in the applications used by workers
- Utilization and optimization of existing applications through seamless integration in an open, standards-based UC solution

Features and capabilities

Fast access to key people

Presence technology enables users to view the availability and status of key contacts. It provides users with "presence status" information about a contact's availability, before they communicate, enabling them to choose the best method and time to communicate effectively on the first attempt. Users manage their own presence status, and decide for whom they are available, at what times, under which circumstances, and over which media and device of choice.

For very large organizations, rich presence is also available between two or more OpenScape UC Application systems or domains, enabling users to view the user presence, device presence, and IM presence of all OpenScape users across the network.

With Federated Presence these capabilities are extended beyond your organization, to the community of people who work outside the walls of your office. In a federated network, OpenScape users can share their user and IM presence availability and exchange instant messages with people outside your organization who are using any XMPP-capable UC solution.

Organizing and communicating with contacts

OpenScape UC users can create a personal contact list, which provides quick click-to-call, IM, or e-mail access to colleagues. This also applies to people outside your organization whom you communicate with frequently.

Contacts can also be called directly from search results or from the journal. Once a telephone connection is established, additional features such as alternate, consultation, callback or conference are available.

The "Team" features allows OpenScape UC Application users to be combined into individual teams.

Every team member can:

- see the telephone status of other members in the same team
- receive notifications of incoming calls for other members of the same team
- accept incoming calls for other members of the same team
- view the call journals of other members of the same team

Every user may individually define whether calls and the call journal are displayed to other team members.

The new WebClient gives the following options for administration of contacts:

- Profile pictures can be integrated for personal contacts as well as for contacts found from directory search.
- The contact search, journal, and voice mails (device & user presence) feature display of availability.
- The "Contextual Action Bar" can save contacts at any time and from anywhere, such as from searches, favorites/groups, journal, voice mail, conferences.

Being reached from your single published phone number

Regardless of where you are, you can always be reached via your single published phone number. Using One Number Service (ONS), OpenScape UC routes all your calls to your preferred device. You decide which telephone you would like to use for your communications, such as your office phone, mobile phone, home phone, or even a conference room.

Conferencing and teamwork

OpenScape UC's audio, web, and video conferencing enhance internal as well as external collaboration and increase team productivity, while minimizing 3rd-party conferencing services and travel costs.

With just a few clicks, users can initiate planned or spontaneous voice, web, or video conferencing sessions. By using presence information, employees can instantly see whether a colleague is available, allowing spontaneous, easily initiated conferencing sessions. This provides employees with a convenient way to instantly collaborate in real-time, reaching the most available people, to facilitate faster action and decision-making.

OpenScape UC can also be integrated with Microsoft Outlook, IBM Lotus Notes, and Google, enabling you to schedule a meeting and conference call in one easy step.

Conferencing features include:

- Integrated voice, web, and multi-party video conferencing
- Setup of schedule conferences, with or without a moderator
- Transfer of moderation between participants
- Multiple moderators are possible
- Avatars
- Ad-hoc conferencing
- "Meet-Me" conferences with dial-in access for guests using a PIN
- "Meet-You" conferences to have participants be called directly
- In "Meet-You" conferences, participants are called when the moderator enters; thus avoiding unnecessary waiting.
- Adding/removing conference participants with a mouse click
- Display of speaking participant
- Muting of individual participants or all participants in a conference

- Locking the conference for security and privacy
- Disconnecting individual participants from the conference or ending the conference call entirely

Call pickup by members within the same team is possible.

Groups features include:

- Groups can be custom-configured
- An overview of presence information is available at all times
- "One Click to Communicate": A conference, instant messaging, etc. can be started with only one click

OpenScape Desktop Videoconferencing

OpenScape Desktop Videoconferencing allows you to schedule video conferences and easily launch the conference with a mouse click within the OpenScape UC softphone window. OpenScape's videoconferencing provides Continuous Presence video views or Voice Activating Switching, so that all participants in the video call can be seen on screen at the same time – and everyone can see who is speaking because the speaker is shown with a larger picture. Any user with a standard desktop video camera or webcam can easily initiate or join video conferences right from their OpenScape desktop client. OpenScape Desktop Videoconferencing also interoperates with conference room solutions and video phones from leading manufacturers.

In particular, the following benefits are provided:

- Full HD resolution with video room systems integrated directly without a gateway and extra costs
- HD resolution with OpenScape desktop clients
- Seamless scheduling of all conferencing services (only one dial-in for audio)
- High security standards
- Hide / display of participant names, also for audio participants

OpenScape Web Collaboration

The web conferencing feature of OpenScape UC provides scalable, reliable, and highly secure web conferencing capabilities. It provides a cost effective and efficient way to deliver meetings with up to 1,000 session participants who can be both internal and external participants. A conference

can be created together with audio as well as video in OpenScape UC clients. Key features include:

- Desktop sharing
- Desktop video support
- Whiteboard
- Locking the conference
- File board for documents
- Multi monitor support
- Selection of contents to be shared
- Can be started by the initiator as well as invitees
- Secure data transmission (256-bit AES)
- Manipulation-proof recording function for the web conference

For more information, read the OpenScape Web Collaboration data sheet.

Rules and routing

All employees can customize their individual routing rules to organize their personal communications effectively. Routing rules can be defined and prioritized by a variety of factors such as caller priority levels, current presence status and time of day / weekday.

Routing rules can be activated from any OpenScape UC client as well as from the OpenScape voice portal.

Call journal

Incoming and outgoing calls are logged in a personal call journal. Employees can immediately view an overview of missed calls and can respond accordingly.

Selectable filters help simplify sorting or finding individual journal entries.

Directory search

OpenScape UC can be connected to different enterprise directories, including an unlimited number of LDAP directories.

Via a directory search that can also include personal contacts and Microsoft Outlook or IBM Lotus contacts, employees can quickly access other people.

Mobile employees

The OpenScape UC Mobile Client provides additional convenience, flexibility, and efficiency for highly mobile workers. The Mobile Client software is available in three modes. It can run in "UC-only" mode, "VoIP-only" mode, or combined UC and VoIP mode. The "UC-only" mode is included with each OpenScape UC user license. Mobile UC Client users can benefit from presence awareness of key contacts, quick access to conferences, setting their presence status and preferred device, among many other OpenScape UC features. Furthermore, audio as well as video calls can be initiated from cell phones and tablets (with Apple iOS or Android) with OpenScape Mobile Client (OSMO). The Mobile UC Client runs on the most popular operating systems including those from Apple, Android, Blackberry, and Windows.

The DTMF and speech-enabled voice portal provides access to features from any phone while away from the desk, and allows users to retrieve and process e-mail and voice messages from a single unified voice mailbox. The voice portal supports Natural Language Understanding (NLU) which enables you to talk to the system as you would talk to another human being without having to follow or wait for prompts.

Executive/Assistant communications

OpenScape's Executive/Assistant feature is an XML application that can be used to display OpenScape UC Presence status changes, device status, and telephone events on the OpenStage phone display. This feature is ideal in an executive/assistant environment where assistants need up-to-date status information on the activities of the executive's phone.

OpenScape Interactive Voice Response (IVR) applications

For simple IVR configurations, incoming calls can be forwarded and processed automatically by using the intuitive, web-based OpenScape Auto Attendant. For more customized interactive voice and speech applications, the easy drag & drop graphical OpenScape Fusion Application Builder can be used.

The solution permits operation as a classic IVR application, by UC functions, or use with OpenScape Contact Center.

Very large directories can also be managed when it is used as a voice-based attendant service (Auto Attendant).

OpenScape UC is open

OpenScape UC implements powerful multimedia communication functions via the media-independent Session Initiation Protocol (SIP), offering stability, speed, and high scalability.

Client access options

OpenScape users can choose between several different clients: the Microsoft Windows-based OpenScape Desktop Client, the Web Client for use with browsers, the OpenStage phone client, the Mobile Client, and the speech-enabled Voice Portal. When integrated with Microsoft Exchange or IBM Lotus Notes, users can communicate from within their groupware client and listen to their e-mails from the Voice Portal.

The OpenScape Desktop Client also includes softphone functionality based on SIP and HFA.

By design, OpenScape UC Application is based on an open architecture. The OpenScape Fusion Software Developers Toolkit (SDK) allows customers and developer partners to embed OpenScape UC capabilities within the business applications used by the enterprise, such as presence information or click-to-call/conference functions.

OpenScape Fusion clients are included with each OpenScape UC user license and offer easy-to-deploy pre-built integrations to Microsoft Outlook e-mail and calendar, Microsoft Lync, IBM Lotus Notes e-mail and calendar, and Google mail and calendar applications.

OpenScape UC V7R2 additionally makes available a new innovative, intuitive, and workflow-oriented Web Client user interface.

Interfaces

- Instant Messaging: Openfire over XMPP
- Directory Access: via LDAP
- Groupware
Microsoft Exchange 2007 over Web-DAV or Web Services,
Microsoft Exchange 2010 and Microsoft Exchange 2013 over Web Services,
IBM Lotus Domino V8.0.x/V9.0 over Notes RPC
- Microsoft Lync over UCMA 2.0
- Microsoft Outlook 2007/2010 via Microsoft Outlook SDK
- Video: via H.264 (AVC)

Languages

- German
- English (UK) - user interface: international English, greetings: English (UK)
- English (US) - user interface: international English, greetings: English (US)
- Chinese
- Italian
- Spanish
- French
- Portuguese
- Brazilian Portuguese
- Russian

Note: The OpenScape Fusion clients are supported in German, international English, and Russian. OpenScape Fusion for Google Apps is supported in German and English. Further languages can be customized for other countries.

System capacities

Integrated deployment

- OpenScape Voice and OpenScape UC Application on one server
- Up to 1,250 users

Small deployment

- All OpenScape UC Application central components are stored on a single centralized computer system.
- Up to 2,500 users

Large deployment

- The OpenScape Backend Service and CMP from the OpenScape UC Application central components are stored on a single centralized computer system.
- Up to 15,000 users

Very large deployment

- Up to 40,000 users per cluster
- Maximum number of clusters: 5 (for more than 5 clusters, a project-specific release is required)
- Support for up to 40,000 users per cluster with mobile devices
- MySQL DBMS is used for very large deployments

Virtualization

In a virtualized server environment, where more than one OpenScape application resides on the same server, the maximum number of users in a small deployment is 2,500 users, in a large deployment is 15,000 users, and in a very large deployment is 35,000 users (per cluster).

Supported communication platforms

- OpenScape Voice V8
- OpenScape Voice V7
- OpenScape Voice V6
- OpenScape 4000 V7
- OpenScape 4000 V6R2 (with OpenScape UC Application V7R1)

Note: Not all features are supported equally on all platforms.

Software platforms

OpenScape Web Client

- Microsoft Internet Explorer V11, V10, V9, V8 (only OpenScape WebClient 1.0)
- Mozilla Firefox V24 (ESR)
- Apple Safari 6.1.x/7.x
- Google Chrome V33

OpenScape UC Mobile Client

- Blackberry: RIM OS 4 or later
- iPhone: iOS V6 and higher
- Android: Up to V4.3
- Microsoft Windows Mobile: V8

See also: Documentation for OpenScape Mobile Client (OSMO)

OpenStage Client

- OpenStage Phone 60
- OpenStage Phone 80

Executive/Assistant Client

- OpenStage Phone 60
- OpenStage Phone 80
- Desk Phone IP 55G

Server

- SUSE Linux Enterprise Server V11 64 Bit

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