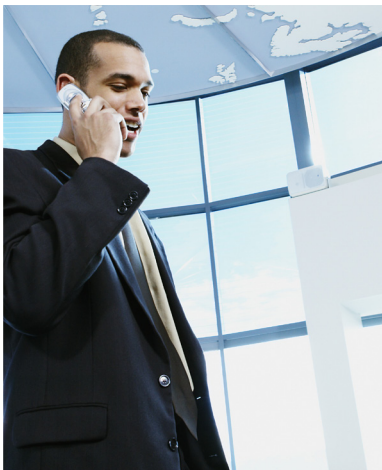


Avaya one-X[®] Mobile

Increase employee productivity and reach-ability to colleagues and customers with anytime, anywhere mobile access to Avaya Aura[®] core services and rich unified communications. Deliver business results in real-time by connecting people together. Whether travelling, teleworking from a partner's office, or roaming throughout the main campus for meetings or team projects, Avaya one-X[®] Mobile lets employees quickly connect to the right people, at the right time through a broad choice of mobile handsets and popular device platforms.



AVAYA

INTELLIGENT COMMUNICATIONS

Easy to use and secure - Avaya one-X® Mobile helps enterprises lower expenses and maintain business continuity by delivering a consistent set of easy-to-deploy applications and services to users through a consolidated server. Real time access to your critical enterprise communication capabilities, including visual voice mail, aggregated presence, synchronized call logs, and unified contacts improves business collaboration and customer service.

Avaya one-X® Mobile is a Unified Communications client that provides enterprise users with simple and intuitive access to enterprise communications from a wide selection of mobile devices, including high-end smart phones and tablets. Available for popular device platforms, our one-X Mobile clients:

- **Extend business communications applications to mobile devices** to ensure employees can be accessible and productive while on the move.
- **Provide powerful telephony capabilities**, once available only when in the office, while enabling users to have the ubiquity and portability of the mobile device.

- **Offer one number inbound and outbound calling**, visual voicemail, corporate directory lookup, enterprise call log and user selectable options for where calls ring through.

Mobile workers, sales people and executives no longer need to provide multiple reach numbers, making them easier to contact. The additional benefits? Increased employee productivity and customer satisfaction.

Key Customer Benefits

- **Improve Reachability** - Reduce the chance of missing important calls by simultaneously ringing the deskphone and up to four other

devices, and seamlessly transfer calls back and forth between mobile devices and the deskphone or computer-based software client for true, one-number portability.

- **Increase Productivity** - Optimize opportunities for collaboration by taking advantage of presence and availability indicators. Utilize visual voicemail, consolidated call logs, unified contact lists, and access to corporate directory for fast, easy, context-based communication. Take advantage of "VIP" lists to allow only key callers to reach you, minimizing interruptions during off-hours or critical meetings.

- **Reduce Costs** – Mobile charges can be reduced by routing all outgoing mobile calls through the enterprise network. Single number reach allows inbound calls to the mobile to be sent to an enterprise voice mailbox, enabling access to messages through landlines and enterprise networks. Additionally, visual voicemail allows low cost data download of voice messages instead of more costly dial-in to the voice mailbox.
- **Integrate Business Applications**– Enterprises can take advantage of business call recording and call tracking features for mobile calls, and give mobile users access to call coverage capabilities.
- **Centralize Control** – Enterprises can maintain control of business numbers as mobile devices or users change and can manage risk with the ability to wipe mobile devices at the application level rather than at the device level.
- **Easy Mobile Switcher** – Seamlessly move calls between mobile devices and deskphones or "desktop" clients without interruption regardless of the device or client used to dial or receive the call.
- **One device for personal and business** – Users can dial outbound calls directly, for personal calls, or via the enterprise PBX for business calls.
- **Dial by Extension** – Users can place calls using internal extension dialing plans as they would in the office.
- **Call Routing** – Users can route incoming office calls to any device based on schedule, location or on an ad-hoc basis using a quick entry feature.
- **VIP Lists** – VIP lists manage incoming calls. Any calls not on the VIP lists can be sent directly to voicemail to minimize interruptions.

Feature Summary

An intuitive graphical user interface delivers quick access to Unified Communications functionality. Avaya one-X® Mobile can be used on a variety of device platforms including Apple iPhone, Google Android, RIM BlackBerry and Nokia/Symbian. This solution is compatible with most enterprise mobility environments, independent of devices deployed or cellular service provider utilized.

Initiating/Receiving Calls

- **Single Number Access Inbound** – Incoming calls to the deskphone ring both the deskphone and up to four other devices, mobile or fixed, eliminating the need to give multiple reach numbers.
- **Single Number Outbound** – Because mobile calls go through the enterprise PBX they can be handled with enterprise policies and calling plans. Users can maintain a single business identity and protect their privacy.

Voicemail

- **Single Voicemail** – If a business call is not answered from the mobile device, the call is sent back to the corporate voicemail system ensuring mobile workers get messages in one voice mailbox.
- **Visual Voicemail** – Stored locally, corporate voicemail is visual. With no need to dial in, users can prioritize messages and get to the critical ones first, saving service plan minutes and time.

Other Applications

- **Corporate Directory Integration** – Easy access to corporate contacts through the search function.

Learn More

For more information about how the Avaya one-X Mobile can support your business, please contact your Avaya Client Executive, Avaya Authorized BusinessPartner or visit us on www.avaya.com.

Avaya one-X® Mobile for Apple® Users

In addition to the full-featured **one-X Mobile®** for Apple's iPhone, options are available to meet the varying needs of Apple users. **Avaya one-X Mobile Lite** provides a graphical user interface to enterprise communications for iPhone users with light-duty mobile business needs. The client offers simultaneous deskphone and mobile device ringing, one-button accept/reject of business calls, single-number voice mail and Easy Mobile Switcher. This client can be downloaded from the Apple AppStore for free (with a configured Avaya Aura® Communication Manager Extension to Cellular account or an Avaya Communication Server 1000 Mobile Extension). Additional servers and backend integration are not required. **Avaya one-X® Mobile SIP for iOS** extends rich communications capabilities to users of Apple iOS devices including iPhone, iPod touch, and iPad. Users can connect to SIP-based Avaya Aura® platforms via WLAN, WiFi or cellular data.

System Requirements and Support¹

Required Licenses

- Avaya one-X® Mobile clients are enabled by one-X Client Enablement Services and Extension to Cellular (EC500) licensing. These licenses are included in the Avaya Aura® UC All Inclusive bundle or are available a la carte.

Supported Languages

- English (UK & US), Brazilian Portuguese (Brazilian), Chinese (Simplified), Dutch, French (International), German, Italian, Japanese, Korean, Russian, Spanish (International).

Supported Environments

- Avaya Aura® Communication Manager versions 5.2.1, 6.0.1+
- Optional: Avaya Modular Messaging 5.x+, or MM/MMS and MM / Microsoft Exchange (requires Visual Voicemail)
- Optional: Avaya Aura(R) Application Enablement Services 5.x+
- Microsoft Active Directory 2003 R2, 2008 R2, IBM Domino Server 8.5.1, Novell eDirectory 8.8 SP5, SUN directory Server EE 6.3.1/7.0

Minimum Server Requirements (Customer Provided)

- Two quad core 2.23 GHz or better CPU
- 16 GB RAM
- 2 x 146 GB hard drive
- DVD/CD Combination Optical Drive
- 100Mbps/1 GB network card
- Windows 2003 Server R2 for one-X Mobile Server Installation
- Operating System Requirements:
 - Red Hat Linux (default installation, not a minimal or SE installation)
 - Red Hat Enterprise Linux ES release 5 (64 bit) updates covered by the posted policy. Latest updates will be supported

Supported Endpoints

- All IP Phone types (46xx, 96xx, 16xx)
- Apple iPhone, Google Android, RIM BlackBerry and Nokia/Symbian. For a complete list of mobile devices, see the "Avaya one-X Mobile Device Compatibility List" at support.avaya.com

¹Visit www.avaya.com/innovations for information on Avaya one-X(R) Mobile SIP for iOS.

About Avaya

Avaya is a global leader in business communications and collaboration systems, providing unified communications, contact centers, data solutions and related services to organizations of all sizes around the world. For more information please visit www.avaya.com.

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