

Office-LinX 8.5 At a Glance

OFFICE-LINX 8.5

Esna Office-LinX™ 8.5 is the only Integrated Unified Communications platform that provides today's hybrid enterprise with mobility, presence, and messaging applications that empower any information worker to connect, communicate and collaborate through the applications and devices of their choice.

Key features include:

- ✓ Receive and respond to any message (e-mail, voice and fax) on any device, any time leveraging rich, unified messaging
- ✓ Integrate enterprise communications infrastructure such as phone system with cloud and SaaS-based business applications such as Google Apps and Salesforce
- ✓ Find me, follow me, single-number reach applications
- ✓ Smartphone device integration to corporate phone system
- ✓ FMC (Fixed-to-Mobile convergence) support for mobile devices, softphones, deskphones and smart devices
- ✓ Speech recognition with auto attendant and contact dialing
- ✓ Text-to-speech for reading back e-mail over the phone
- ✓ Robust desktop and mobile capabilities that include instant messaging, presence, call control, fax, and click-to-dial in any desktop or cloud/web-based business application
- ✓ Rich federated presence across mobile/fixed line devices, and multiple business applications including Google Talk, Skype, Salesforce.com and Microsoft OCS
- ✓ High availability and active redundancy leverages VMware vSphere to ensure scalable and always available UC services

Office-LinX 8.5 is interoperable with all major voice, mobile and PBX systems; seamlessly integrates with on-premise and cloud-based business applications such as Google Apps, VMware Zimbra®, Salesforce.com and Microsoft® Office 365 and provides untethered live communications to any type of smartphone or tablet including Google Android, Apple iOS, Windows Mobile 7, RIM Blackberry and Symbian operating systems.

Key benefits include:

- ✓ Unify and simplify communication between office and a mobile/distributed workforce
- ✓ Flatten and consolidation of voice and UC applications across distributed and global workforces to improve productivity while driving down communication costs
- ✓ Improved customer responsiveness and service by reducing missed calls
- ✓ Support for (BYOD) initiative while driving down corporate communication costs and improving responsiveness by integrating mobile devices with your existing enterprise phone system
- ✓ Ability to leverage current investments in enterprise voice systems with powerful add-on features

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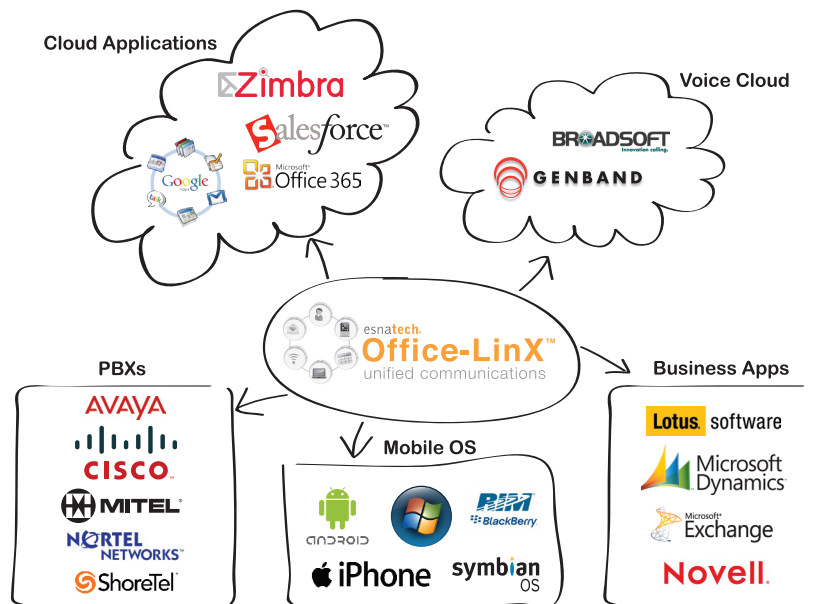
The Office-LinX platform comes in a variety of configurations to meet the needs of any size enterprise. With the UC industry's only high availability architecture, Office-LinX 8.5 is massively scalable and provides true, active redundancy and disaster recovery. The architecture enables Office-LinX 8.5 to manage up over 900 concurrent SIP sessions and support tens of thousands of users in a single platform.

Office-LinX 8.5 fully supports VMware virtualization within vSphere and integrates voice and fax with all major messaging platforms, including hosted Google™ Apps, Microsoft Office 365 (BPOS) and Exchange®2003/2007/2010, Lotus Domino 6.0, Novell GroupWise and VMware Zimbra.

Office-LinX 8.5 Google Chrome browser extension automatically detects any valid phone number on any open web page and provides user with convenient “click-to-dial” functionality. The Google Chrome UC extension works on all platforms – Windows, MAC OS, Chrome OS and is independent of desktop applications.

Office-LinX 8.5 provides desktop support for any operating system such as Apple MAC and Windows 32 and 64 bit OS. Its unique web-based framework allows it to extend Unified Communication applications to any operating environment including thin desktops and Citrix environments. The application platform can interface with a wide variety of telephony and related computer equipment, including more than 100 different IP and circuit-based telephone systems from Cisco, Avaya, Nortel, Siemens, Alcatel, NEC, Mitel, Shoretel, Toshiba, Asterisk, Panasonic and many others.

Development Partners	<ul style="list-style-type: none"> » Nuance » Sybase » Microsoft 	<ul style="list-style-type: none"> » Apple » Google » Salesforce.com
Technology Partners	<ul style="list-style-type: none"> » Cisco » Nuance » BlackBerry Alliance » Avaya » Mitel 	<ul style="list-style-type: none"> » Google » Salesforce.com » VMware » Toshiba



<i>Software Specifications</i>	<i>Small Business Edition</i>	<i>Standard Edition</i>	<i>Enterprise Edition</i>	<i>UC for Google Apps</i>
Ports	4-16	8-32	4-800	Unlimited
Users	25 UC (75 Basic included)	25 UC (5,000 Basic included) no UM or synchronization	20,000	25 (per user model)
Maximum Mailboxes	1,000	5,000	30,000 ³	30,000 ³
Hours of Storage	Every 10MB of Hard Drive space equates to 1hr of voice storage			
PBX Integration	Inband/SMDI/Digital Set Emulation	Inband/SMDI/Digital Set Emulation	Inband/SMDI/Digital Set Emulation/T1/E1/ISDN	Inband/SMDI/Digital Set Emulation/T1/E1/ISDN
IP Integration	SIP/SIP CSTA/TAPI	SIP/SIP CSTA/TAPI	SIP/SIP CSTA/TAPI	SIP/SIP CSTA/TAPI
CSTA Support ¹	Optional	Optional	Optional	PBX dependant
Multilingual Support ²	1 Language Included	1 Language Included	1 Language Included	3 Languages Included
E-mail Support	SMTP/POP3/IMAP	SMTP/POP3/IMAP	SMTP/POP3/IMAP	SMTP/POP3/IMAP
Fax	1 Soft Fax Port Included	1 Soft Fax Port Included	1 Soft Fax Port Included	Enabled for all users
System Requirements				
Pentium Processor 2.2GHz	✓	✓	✓	✓
SVGA Graphics Card	✓	✓	✓	✓
DVD Drive	✓	✓	✓	✓
Operating System	Microsoft® Windows® XP Professional/2003 Server	Microsoft® Windows® XP Professional/2003 Server	Microsoft® Windows® XP Professional/2003 Server	Microsoft® Windows® XP Professional/2003/2008 server
Minimum RAM	Min 3 GB	Min 4 GB	Min 4 GB	Min 4 GB
Hard Drive Space	Min 40 GB	Min 40 GB	Min 40 GB	Min 40 GB
Server Support	VMWARE Vsphere 4.X	VMWARE Vsphere 4.X	VMWARE Vsphere 4.X	VMWARE Vsphere 4.X

¹PBX dependant, ²Supports up to 9 languages, ³Greater than 30,000 mailboxes please contact Esnatech