



Enterprises rely on stable, flexible and scalable voice messaging as part of their communication infrastructure. Voice Mobility's UCN 250 Enterprise Linux provides mission critical voice and fax messaging and a path to UC as you need it.

### Reliable

Voice Mobility's UCN 250 is a highly scalable messaging solution built for carrier and enterprise environments. All software components are designed to be run in a high availability configuration. The UCN 250 also supports deployments requiring a geographic disaster recovery (DR) solution, so you can focus on business, not technology.

### Scalable

The UCN 250 accommodates mid to large sized campuses and businesses, and can grow along with your needs. Flatten, consolidate and simplify your messaging infrastructure with our solution.

### Flexible

Do you have offices in different locations? Do your employees have varied communication needs? Voice Mobility's UCN 250 gives you messaging the way you want it.

It can handle multiple switch and message waiting indication (MWI) integrations. You can customize features and applications like: multi-tenant communities, multiple languages, flexible attendants and schedules, single mailbox consolidation, and accessing messages via email and the web.

### Got Octel ?

Replace vital legacy Caller Applications and minimize user disruption with the UCN 250's Octel Aria telephone interface while offering synchronized email and web integration.

### UC as you need it

Unified Communications is a concept, not a product. As enterprises define what "Unified Communications" means to them, the UCN 250 is a future proof investment. It provides enhanced messaging with real-time call control abilities like single number reach, Find Me Follow Me, Call Announce and Call Screening out of the box, while our Web Services API is an open, SOA (Service Oriented Architecture) based API that can facilitate rapid automation of business processes and integration with features such as presence/IM and speech recognition engines.



# UCN 250 Enterprise Linux Specifications

<b>Capacities</b>	
Number of voice and fax ports	48 to 6000
Number of supported users	1000 to over 1,000,000
Number of communities	No limit
Number of PBX per system	No limit
Number of auto attendant applications	No limit
<b>Telephony Cards</b>	NMS CG6565/32-2L/4TE or CG6060/16-2L/2TE or CG6565/64-2L/8TE
<b>PBX Integrations</b>	<ul style="list-style-type: none"> <li>→ Alcatel OmniPCX 4400</li> <li>→ Asterisk 1.6</li> <li>→ Avaya DEFINITY G3; S8500; 5ESS</li> <li>→ Cisco Call Manager</li> <li>→ Mitel SX-2000 S; SX-2000 VS; 3300</li> <li>→ NEC 2400 IMX; 2400 IPX</li> <li>→ Nortel Meridian 1- Option 11c; DMS100; Nortel Communications Server 1000</li> <li>→ Siemens Hicom 300E CS; HiPath 4000</li> <li>→ Various Including Alcatel, Avaya, Ericsson, Fujitsu, Mitel, Siemens, and others through analog port and/or serial port integration</li> </ul>
<b>Networking</b>	VPIM
<b>Operating System</b>	Red Hat Enterprise Linux
<b>Server(s)</b>	Industry Standard Vendors (IBM, HP, Dell) and Models (1U, 2U, Blade)
<b>End-user Access</b>	
E-mail client access (IMAP4)	Outlook 2000, XP, 2003, 2007, Outlook Express 6
E-mail client access (POP3)	Any POP3 email client
Subscriber Web supported browsers	IE 6.0 or higher, Firefox 2.0 or higher
Subscriber interface languages	<ul style="list-style-type: none"> <li>→ English: US and Canada</li> <li>→ French-Canadian</li> <li>→ American Spanish</li> </ul>
Telephone access	Any touch-tone telephone
Supported voice message file formats	WAV, MP3
Supported fax message file formats	TIFF, PDF
<b>Operation and Maintenance</b>	
Administrative Web supported browsers	IE 6.0 or higher, Firefox 2.0 or higher
Availability	RAID 1 on applications, RAID 5 on storage
Full redundancy (No single point of failure)	Included
Alarming/monitoring	System Dashboard with configurable email alerting; Syslog
Reporting	Included
Custom branding	Available