



UNIVERGE® Mobile Client

Fulfilling the promise of UNIVERGE®360

At a Glance

- Single-number reach
- One device for both onsite and offsite work
- Carrier independent
- Key feature accessibility from anywhere
- Easy-to-use graphical user interface (GUI)

The UNIVERGE Mobile Client MC500 Series exemplifies NEC's UNIVERGE®360 approach by combining unified communications and mobility to take business productivity to a new level. It seamlessly extends unified messaging from the business IP communication system directly to mobile devices. With this solution, mobile employees have all of the productivity-enhancing tools of the office at their fingertips. The Mobile Client enables the following capabilities:

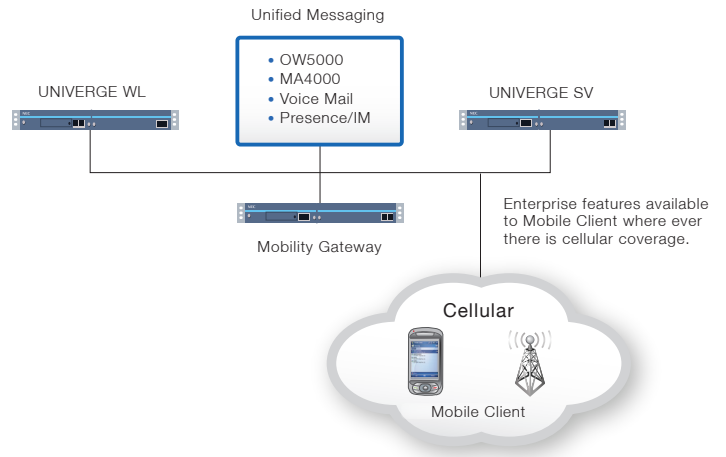
- Same business phone number for desk phone and mobile device
- Single mobile device that works as effectively offsite as in the office
- Independent of specific or cellular technology, providing businesses with more choices
- Presence, instant messaging and corporate directory access
- Familiar, easy to use GUI interface

The UNIVERGE Mobile Client Solution is comprised of two components – the Mobile Client software and the Mobile Gateway.

UNIVERGE MC-530

The Mobile Client software, an application for mobile devices, accesses enterprise application services (instant message, presence, corporate directory, status) to provide dual-mode cellular devices a unified user experience in the cellular network. It provides multiple OS support and enables users to retain the same look and feel of the original device.

The Mobile Gateway integrates with infrastructure (NEC UNIVERGE SV7000, Media Gateway controllers, etc.) and public cellular networks to securely extend all key enterprise features and functionalities to mobile devices.



UNIVERGE Mobile Client Requirements

Network Compatibility	UNIVERGE MC-530 (Cellular)
NEC Voice Server Options:	SV7000 @ R24 or higher; IPX (w/S Server)@R24 or higher
Application Control:	OW5000
Network Management:	MA4000
WLAN:	N/A
Cellular Technology:	CDMA or GSM
Mobile Device Minimum Requirements	
Dual Mode Radio:	Cellular
OS Supported:	Windows Mobile 6.0; RIM; Symbian (future)
CPU:	350 MHz Minimum
Min Free Memory:	7MB
Mobile Gateway Minimum Requirements	
Server:	Intel P4 3.0 GHz or equivalent; 2 GB RAM; 80 GB SATA disk; Up to 2 100M/1G Ethernet Ports; DVD-ROM; Red Hat Enterprise Linux OS

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