



UC for Enterprise Desktop Client (UNIVERGE®UC700)

NEC's Enhanced Unified Communications Desktop Client

The UC for Enterprise Desktop Client is one of NEC's most innovative desktop productivity applications. As an integral part of NEC's UC for Enterprise (UCE) suite of applications, it combines mobility, rich presence, communication history, instant messaging, call control, voice and video conferencing, and collaboration into one powerful, easy to manage solution.

This application is an important part of NEC's UNIVERGE®360 approach to communications, which enables you to tailor communications to fit each employee's role. This marriage of adaptable technology to an employee's daily business activities helps any organization become more efficient, responsive, collaborative and productive.

Presence Information at a Glance

The UC for Enterprise Desktop Client enables you to see with a quick glance whether your contacts are available. Its Contact List uses attractive status icons of different colors to indicate each contact's availability. The Contact List also shows you your colleagues preferred method of contact.

At a Glance

- Presence information at a glance
- Integrated Microsoft® Office Outlook® toolbar
- Individualized contact rules
- Personalized status information
- Intuitive call control and conference management

Integrated Microsoft Office Outlook Toolbar

You choose how you want to use the UCE Desktop Client - either as a standalone application or integrated with your Microsoft Office Outlook. By using the UCE Desktop Client for Microsoft Office Outlook version, you eliminate the need to run a separate client. An intuitive toolbar makes changing your presence status, adding a personal contact, initiating a conference, viewing another's status and calling contacts in your corporate directory quick and easy.

Individualized Contact Rules

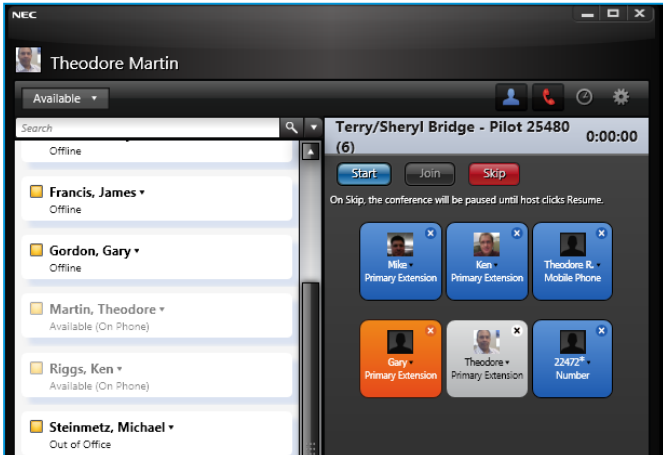
UC for Enterprise Desktop Client features Contact Rules that enable you to assign different call treatments for individuals based on their set presence status. Using these rules enables the person calling or messaging you to reach you the first time that they try. It increases productivity by reducing the amount of time waiting for a return call or e-mail. This advanced application also places no limits on call treatments. There is no longer a need to define these treatments at a group level.

Personalized Status Information

The UCE Desktop Client doesn't just reveal your contact's availability; it also provides additional information about the contact's status. Users can select from one of the pre-defined status choices, such as Away from Desk, In a Meeting, Out of Office, etc., or create their own custom status message. Your status and rules can follow your Microsoft Outlook calendar so you don't miss important conversations with designated callers while in a meeting or out of the office on business. Rich presence provides more information to employees to enable them to make informed decisions about when and how to contact you.

Intuitive Call Control and Conference Management

UC for Enterprise Desktop Client includes an easy-to-use graphical interface for call control with context-enabled icons, which enables any user to immediately reap the benefits of NEC's UC for Enterprise solution. You can click to dial directly from your contact lists or automatically dial the appropriate number based upon the recipient's status.



UCE Desktop Client Conference Manager - Adding Participants Screen

The interface also displays a small popup window for incoming calls that gives the user the choice of accepting the call, immediately sending it to voicemail, or redirecting the call to another phone – all with the single click of a mouse.

Additionally, its Conference Manager provides a graphical interface that enables you to select participants and groups from a Contact List or directory. Once all participants have been selected, the Desktop Client calls each participant (using his or her contact rules) and moves the call to the audio conference bridge. Icons within the Desktop Client show who is attending.

Instant Messaging for Quick Communication

The UC for Enterprise Desktop Client also provides Instant Messaging for short, immediate communication with colleagues. In order to ensure compliance with certain standards, these messages are stored in the Communications History file with the other call events.

The UC for Enterprise Desktop Client improves your communication's effectiveness and facilitates quicker decision making. As a result, business expenses are reduced and both productivity and customer service are improved. It's a powerful tool for working with your peers and getting things done as quickly as your business demands.

Features and Specifications

Features:	Standard	Optional
	<ul style="list-style-type: none"> • Presence/Status • Call Routing Rules • Contact List • Directory Access • Instant Messaging (IM archive) 	<ul style="list-style-type: none"> • Communication History • Single User Interface • GUI for Voice Conferencing (Requires conference bridge) • Voicemail (Unified Messaging) • Video Conferencing • Collaboration • Mobility
Platform Compatibility*:	<ul style="list-style-type: none"> • UNIVERGE SV8300 • UNIVERGE SV8500 	<ul style="list-style-type: none"> • UNIVERGE SV7000 • UNIVERGE SV7000 MPS • UNIVERGE NEAX 2000 IPS • UNIVERGE NEAX 2400 IPX
Terminals Supported:	<ul style="list-style-type: none"> • UNIVERGE Desktop Digital & IP terminals (DT300 & DT700 series) • INASET series 	<ul style="list-style-type: none"> • SP30/SP350 softphone • TDM Dterm series

* Some features require specific software levels on the voice server.

Processor:	1.4GHz (2.0 GHz dual-core or higher recommended)
Memory:	1 GB or higher
Hard drive:	20 MB free disk space
Operating System:	Windows XP SP3 (SP2 for Windows XP x64), Windows Vista (SP1)
Display:	Graphics card with support for Microsoft DirectX 9.0 graphics with Windows Vista Display Driver Model (WDDM) (even on XP), 128 MB of graphics RAM or more, supports Pixel Shader 2.0 in hardware, 32-bits per pixel
Other Requirements:	Windows Internet Explorer 7 (or higher) & Microsoft .Net Framework 3.5 SP1 (Pre-installed)

UNIVERGE360 is NEC's approach to unifying business communications. It places people at the center of communications and delivers on an organization's needs by unifying infrastructure, communications and business.



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