



Single Sign-On for Hotdesk and ACD Users

What is Unilogon?

Unilogon is a Single-Sign-On tool, seamlessly connecting your Mitel IP Phone to your Computer, Laptop or Thin Client session. Whether you want to reduce manual process or secure phone information, Unilogon is able to make your desk or mobile phone available when you need it.

Benefits

Instant Connection to the Phone

Hotdesk process is now seamless for users. They are connected to their phone as soon as their computer is logged in. Same goes for the logout. No training required anymore to the end-user.

Enhance Internal Mobility

Thanks to Unilogon Dynamic mode, users can take call from their phone extension wherever they go in their company site. Simply by connecting their laptop behind a Mitel phone, their telephony profile is loaded on the phone. Their mobile phone is instantly active when they leave their desk (if the Mitel Dynamic Extension® feature is on).

Secure Phone Information

Unilogon allows to control phone access by automatically log-in and log-out the device according to the computer status. The information is therefore shared with the right person and confidentiality ensured.

User Profiles

Knowledge workers,
Sales representatives,
Front-office agents,
Call-center agents,
Sensitive environments

Key verticals

Large administrations,
Local government, SMOs
Education,
Legal,
Audit/Consulting/Services

> End-User Experience

User Interface



Unilogin client features

- > Unilogin manual deactivation
- > Dynamic/ Static modes switch
- > Transparent/ Invisible mode

Two Use Modes

Static Mode

The administrator configures Unilogin so that the software automatically detects which phone the computer is connected to.

Dynamic Mode

Dedicated to in situ mobile customers, users can go wherever they want in their company and connect physically their laptop to any Hotdesk phone to have their phone session logged in.

Compatibility

Citrix Thin Clients (XenApp, XenDesktop)
Microsoft Windows Server (2003, 2008)
Microsoft Windows XP, Vista, 7 (32-64 bits)

If not listed above, please feel free to let us know your environment details, and our sales engineering team will do its best to accommodate your needs.

> Unilogon Management

Administrator Interface

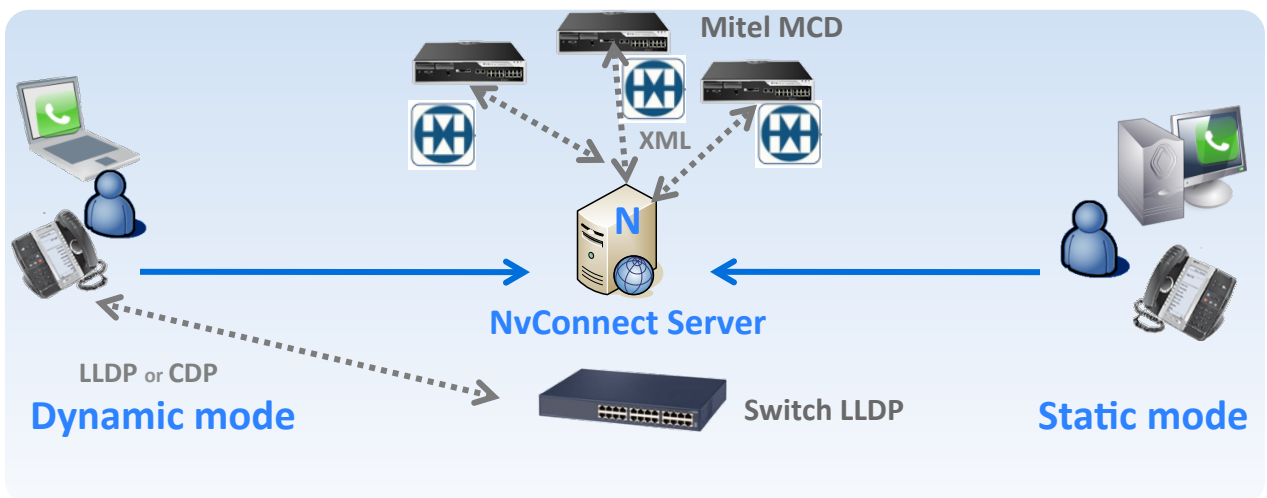
Easy, server-centric management of the systems

Roles	
ROLE_USER	<input checked="" type="checkbox"/>
ROLE_MAINTENANCE	<input type="checkbox"/>
ROLE_UNILOGIN	<input checked="" type="checkbox"/>
ROLE_ADMIN	<input type="checkbox"/>
ROLE_ADMIN_ONEDIRECTORY	<input type="checkbox"/>
ROLE_ADMIN_UNILOGIN	<input type="checkbox"/>

Unilogon service is deployed on the NvConnect server and on the Windows Server (in case of Virtualized Desktop architectures)

The admin creates users manually or through an LDAP connection with the Unilogon Role

Technical Architecture



Customization

- Support on-demand of advanced desktop-virtualized architectures
- Tailored behavior depending on the security level required
- Tailor-made provisioning and roll-out options for large projects
- Support on-demand of proprietary discovery protocols (EDP, FDP, NDP)

> Technical Requirements

Hardware And Software Requirements

NvConnect Server – Hardware and Software

CPU	X86 at 2 GHz or more
RAM	2 GB required (3 recommended)
Free disk space	10 GB
Network Interface	1
Operating System	Windows Server 2003 or 2008 (64b) Ubuntu 8.04 and newer, CentOS 5.

NvConnect Server– Virtual Machine

Version/ Service Pack

Virtual machine	VmWare server 2.0 vSphere 4
Operating System	Linux 8.04

Unilogon Module

Version

Administration Interface	Web based interface, supported browsers : IE 7 and above, Firefox 3.0 and above, Chrome OS, Safari.
Unilogon client	Windows XP / Vista / 7, 32 and 64 bits versions.
Phones supported	All 52xx and 53xx

Compatibility with Mitel Platforms

Software version

MCD	9.0 > 5.0 (all releases)
Mitel CESID table up-to-date (e911 feature)	(Only for dynamic mod)

Network requirements

STP activation on the 3300 (for dynamic mode)

LDP or CDP activated on the edge Network switch (for dynamic mode)

IP Phones connected directly to the switch

Advanced requirements

Mitel CESID table up-to-date (e911 feature - only for dynamic mode)

LDAP ActiveDirectory 2003 and newer, OpenLDAP, LDAPv2, LDAPv3

(only for automatic user provisioning – requires the Mitel extension in the LDAP)

Discover Unilogon

For more information and pricing requests:

Please send us your project details through our online partner tool:
<http://www.netvitesse.com/information?product=unilogin>

Try Unilogon:

For free for 30 days and upgrade easily to a professional version, purchasing a license online.

Purchase Unilogon

For Qualified Opportunities:

Please send us an e-mail at sales@netvitesse.com along with the number of licenses you require.

To Obtain The License File:

Send us the Hardware ID AND your PO reference which can be e-mailed at support@netvitesse.com

How to Get Your Hardware ID?

Start your NvConnect/ Unilogon server and access the “product area” (please see the product documentation).

License management

Upload license

Hardware ID

Your hardware ID will be required when you request a new licence. Copy and paste this code and send it along with your request. The hardware ID is linked to your machine. It may change if you change some hardware on your server.

Your hardware ID: 64f525b1ac2c59649f56af04aa7306b2

unilogin	Expiration date: 10-10-2009
	Maximum number of users: 5

Additional Information

Contact NetVitesse Sales Representatives

- ✓ Email: sales@netvitesse.com
- ✓ Web: <http://www.netvitesse.com/products/unilogon>
- ✓ Linked-In: <http://www.linkedin.com/company/295001>