

The Comdasys UMN Converged is a user-friendly element management system designed to facilitate the simple and remote deployment, configuration and provisioning of Comdasys Convergence, Convergence GW, and FMC devices as well as Mediatrix Gateway Products.

To ensure maximum flexibility, the UMN Converged can access the full line of Comdasys products as well as the Mediatrix Gateway and Analog Adapter Products to provide a centralized management solution for all components deployed in your VoIP network. The units can be auto-detected, auto-provisioned, remotely managed and upgraded through a user-friendly management tool - the Comdasys Unit Manager Converged.

Managing and maintaining large networks with lots of devices can be quite challenging. One of the main topics is monitoring the operations of your network. The UMN Converged enables you to monitor all types of Comdasys devices as well as Mediatrix Gateways and Analog Adapters. Besides actively monitoring devices, the UMN Converged can also be used for receiving traps and logging events.

Besides the pure monitoring, the UMN Converged is also ideal for maintaining your network and keeping the devices up-to-date. Update hundreds of units with a few clicks. You can also save and restore configurations centrally with just a few simple clicks.



### Platform Requirements

The Comdasys Unit Manager Converged's user interface can be installed on a PC running one of the following operating systems:

- Windows 2000
- Windows 2003 Server
- Windows XP
- Windows 2007 Server
- Windows Vista

### Features

- Detection of the state of each Comdasys unit (e.g. power on/off)
- Automatic detection of new Comdasys units connected to the administrative domain
- Automatic list update with installation of new Comdasys units
- Real-time graphical presentation of actual configuration
- Tracking of configuration options of the Comdasys units on the network
- Storage of backup configuration file of each Comdasys unit
- Display of firmware release for any Comdasys unit
- Field-upgrade of all Comdasys units
- Controlled implementation of new software
- Supports SNMP requests: GET, GET NEXT, GET TABLE, GET WALK, SET, TRAP
- SNMP abstraction layer: configuration can be changed without SNMP MIB knowledge

# Comdasys

Comdasys AG  
 Rüdeshheimer Str. 7  
 80686 Munich  
 Germany  
 Phone: +49 89 – 5484333 - 0  
 Fax: +49 89 – 5484333 - 29  
[sales@comdasys.com](mailto:sales@comdasys.com)  
<http://www.comdasys.com>