

Mobitex®

Network Management Client

NMS Client

Mobitex network configuration tool

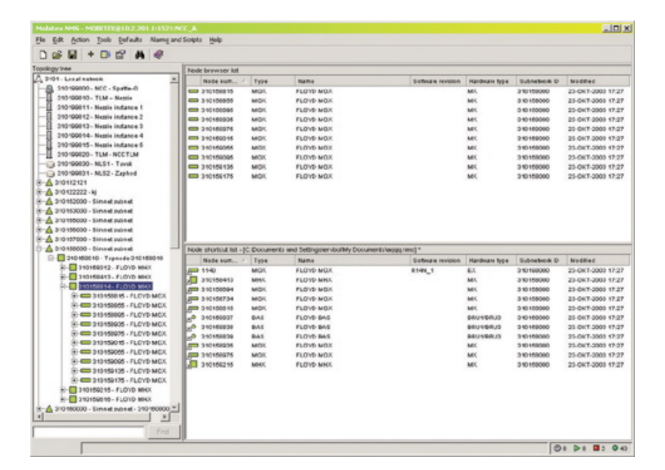
The NMS Client simplifies Mobitex network management with an intuitive and user friendly graphical interface.

The NMS Client configuration tool enables the network operator to create and maintain the network node configuration files and allows the operator to restrict access to the network nodes and the NCC applications.

The tool provides an alarm handling feature to direct or inhibit alarms received from the network. The NMS Client configuration tool also supports auto-matic control and supervision actions to be carried out at predefined times or triggered by specific events.

The Graphical User Interface (GUI) has a Windows look and feel and is executed on a PC. A fully integrated online help system simplifies common work procedures and a complete network structure is gathered into one single window to get an easy and truly user friendly network overview.





Benefits in brief

- The Mobitex NMS Client simplifies work for operational staff and offers simplified common work procedures.
- The user friendly interface speeds up configurations in the network and minimizes learning time.
- It offers improved usability and enhanced internal design compared with its predecessor.

Installation

The Mobitex NMS Client is easily installed on a PC as a normal Windows program. An installation wizard leads the way through the complete installation.

Hardware Prerequisites

The Mobitex NMS Client application requires the following minimum hard ware configuration:

- Pentium III 500 MHz PC computer with Windows 2000 or Windows XP
- 256 MB RAM
- The client requires at least 70MB free disk space
- Screen resolution: 1024 x 768

System Impact

The Mobitex NMS Client does not affect any other Mobitex products.

The Mobitex NMS replaces the Mobitex NCC client products NETREG, ALA, ARM and NCC Authorize.

It can be used in coexistence with the old products which enables an easy migration.

Please note

Operators that use the Mobitex SAM Client application will still need a UNIX platform in order to run the SAM Client application.