

SMS & Fax for Ericsson MD110



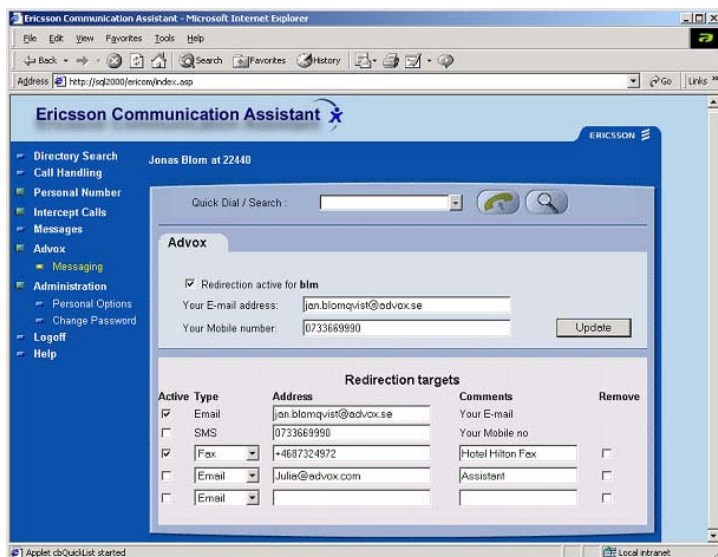
SMS, Paging and Fax for Ericsson MD110

Omnigate 6 DNA Messaging Server adds a series of Messaging functions to your company and your MD110 PBX.

- Send SMS from an OWS workstation.
- Send and receive SMS with your e-mailsystem.
- Send Fax from an OWS workstation.
- Redirect messages from a the ECA client.
- Send OneBox SMS notifications via TCP/IP.



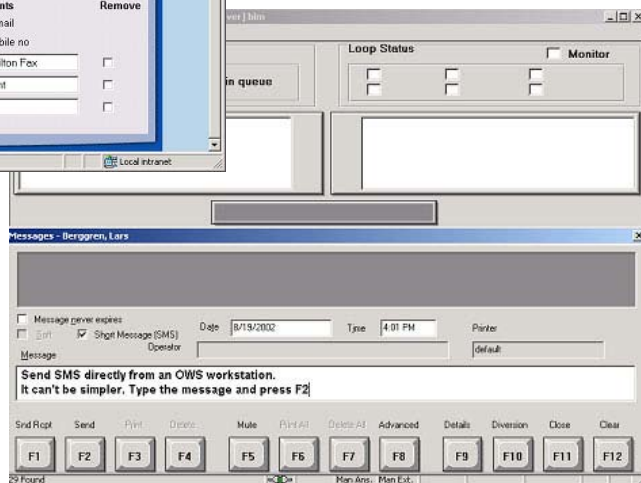
Complete message handling for the Ericsson MD110 PBX with Omnigate 6 DNA Messaging Server



Sending text messages to mobile telephones and pagers is an unbeatable way of keeping people on the move informed. SMS is both quick and efficient for communicating important information.

Omnigate 6 DNA Messaging Server adds a series of SMS functions to your company and your MD110 PBX. Omnigate is adapted and tested for Ericsson DNA application suite 5.x.

A caller doesn't need to know where a message should be sent. Employees themselves set how and where their SMS messages and email are to be sent using Omnigate's ECA interface.



Omnigate 6 DNA modules

Send SMS from an OWS workstation.

It can't be simpler. The caller doesn't need to learn anything new, just send messages in the usual way. Search for the person, write the message press 'send' and the message is on its way as an SMS to pagers or as an email, completely automatically.

Omnigate ECA redirection interface.

Employees set how and where telephone messages are to be sent. Whether messages are to be sent as SMS messages to pagers and/or to which email address. With the Omnigate ECA interface, the caller doesn't need to know how each user wants information to be sent - employees decide this themselves.

Omnigate's ECA redirection interface is completely transparently integrated with Ericsson ECA and it's menu system

Omnigate message redirection interface.

MD110 DNA users who still aren't using Ericsson ECA can use the Omnigate message redirection interface.

It works just like the Omnigate ECA redirection interface and is integrated with the user database in Ericsson DNA.

Send SMS from the company email system.

With Omnigate, the entire the company email system can be integrated to handle SMS messages directly from the normal email client. Sending SMS messages is as simple as sending an ordinary email. The user addresses the message with the mobile telephone number and address type 'sms' for example 070123456#SMS@company.com. The mobile telephone address can be saved to an address book just like an ordinary email address.

Omnigate is transparently integrated with the most common email clients and email systems on the market, for example **Microsoft Exchange Server**, **Lotus Notes/Domino** and **Novell GroupWise**.

Ericsson MD110 Mobile Extension

When Mobile Extension are launched the need for high volume SMS performance will increase. With Omnigate 6 DNA you can connect OneBox voicemail system to TCP/IP for SMS notification.

Omnigate Fax Gateway

Send Fax from an OWS workstation. The caller doesn't need to learn anything new, just send Fax messages in the normal way. Omnigate fax gateway works together with Omnigate ECA interface, the employee enters where faxes should be routed. Omnigate fax gateway are build for Brooktrout faxcards. Please note its a messages fax system and It dosent support attached files.

Pagers

Send pager messages directly from Omnigate in the same way as SMS messages. Send messages from OWS workstations and from the company email system. Change user settings via the Omnigate ECA interface or Omnigate message redirection interface.

Two way SMS communication.

When a SMS has been sent, you may want to receive a reply. Users can reply to the SMS and send it back to the sender. The incoming SMS arrives as an email message in the sender's email box.

TCP/IP access or a mobile telephone connected directly to the Omnigate server is required for incoming SMS. SMS messages can then be received and sent to a recipient in the company as an ordinary email message.

Licensing.

Omnigate DNA messaging servers are licensed according to the number of OWS workstations and how many end users will be given the specified functionality.

Technical information

Installation and administration.

Omnigate 6 DNA Messaging Server is simple to install and administrate. Development of Omnigate has focussed on producing a reliable and smooth installation.

Platform.

Omnigate is written for and operates under Windows NT, 2000, 2003 and Microsoft XP. Omnigate redirection interface works with the user database in Ericsson DNA. Omnigate can be installed and run on the same machine as the Ericsson DNA or on a separate server.

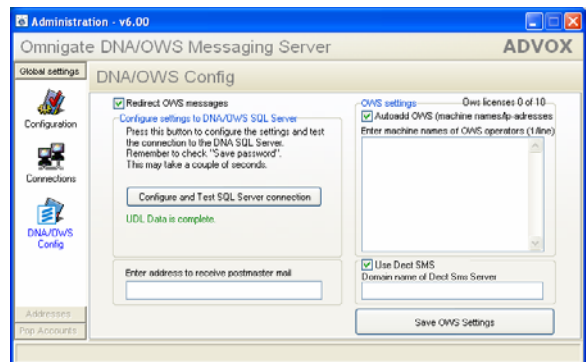
Communication.

Connection to mobile operators can be via an analogue modem, TCP/IP or via a GSM terminal directly connected to the server. Omnigate is pre-configured for a large number of mobile operators in many different countries.

Omnigate e-mail gateways.

Omnigate has built-in email gateways for transparent integration with the market's most common email systems.

- Microsoft Exchange Sever
- Lotus Notes/Domino
- Novell GroupWise
- POP3 and SMTP based email systems.



In Omnigate there are preset installation wizards for each part of the installation process. The installation is simple, shows what is to be installed and then the path to databases and email systems.

For more information

Azena Advox AB

Linjalvägen 6a
187 66 Täby
Sweden

Telephone: +46 8 54490900
Fax: +46 8 7324972
Email: info@advox.com
www.advox.com

