

DirectCom Server

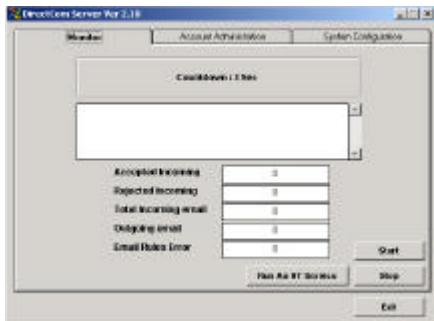
SEND/RECEIVE SMS MESSAGES DIRECT FROM YOUR EMAIL

- **SMS Alert! Via email**
- **Send SMS Message Via email**
- **Send/Broadcast SMS Messages from desktop email application**
- **No additional training required**
- **Easy integration to any SMS Gateway**
- **Runs as Windows Service**
- **Per Server Licensing scheme**
- **Fast and easy deployment**

DirectCom Server delivers fast deployment of SMS Messaging through corporate email system. DirectCom Server enables users to send SMS Messages from their desktop email application, like MS Outlook Express/ MS Outlook/ Hotmail.

There is no need of re-training of employee to use the system. What is needed is to have some knowledge of sending emails! Attached SMS Message Alert! Within your outgoing emails to alert your customers/clients to check the emails you have sent them. Direct sending of SMS Messages by simply creating an email from MS Outlook, MS Outlook Express, Eudora, hotmail, etc.

The DirectCom Server comes with SMS broadcasting facilities within the Server which you can send SMS Messages to the registered group of users. In addition, incoming SMS Messages can be received via email through the system administrator email account.



WHY DirectCom Server?

- Fast deployment,
- No additional training required. Direct access from email system
- Unlimited client access users licensing

SYSTEM REQUIREMENTS:

CPU – Intel Pentium II

HDD – 120 MB

RAM – 64 MB

Email – email Accounts

SMS Gateway – Worldlink SMS Gateway (Recommended)

OS – Windows NT/2000

KEY FEATURES:

- **Send SMS Messages via email**
- **SMS Alert! Via email**
- **Receive incoming SMS Messages via email**
- **Email forwarding via SMS to mobile phone**
- **Email filter definition to block unwanted emails to be forwarded**
- **SMS Broadcasting to system users**
- **Auto Acknowledgement via email upon SMS Messages sent**
- **Customizable email acknowledgement template**
- **Audit Trial Log**
- **Runs on MS SQL/MS Access database**
- **Integration to any Email System**

