Fax

MESSAGEmanager supports analog, basic rate and primary rate ISDN connection to the public switched network with Brooktrout and Diva Fax boards.

The Brooktrout® TR1034™ ISDN and analog high performance, intelligent fax boards available in both PCI and PCI Express (PCle), deliver unparalleled call completion at fast connection rates across a wide variety of fax machines and line conditions.

The TR1034 send and receives at speeds up to 33.6 kbps (V.34 fax), twice the speed of 14.4 kbps fax boards and supports V.8 fast handshaking and advanced compression, which can cut call setup and session management time by one third.

The TR1034 is available in 2, 4 and 8 analog channels; 2 and 4 DID/Combo channels; 2 and 4 BRI channels; 4,8,16 and 24 T1/PRI; AND 8,10,16,20 and 30 E1/PRI channels.

The TruFax® fax boards are designed for small to medium sized businesses and departmental workgroups at an economical price point. With support for 14.4 kbps transmission speeds, TruFax is available in 1, 2 and 4 channel analog and BRI configurations and can support up to 4 boards per server.

MESSAGEmanager Fax Server

Enables users of Multifunction Devices and E-mail, Desktop, CRM and ERP applications to send and receive faxes.

- Natively integrates with Microsoft Active Directory, Notes Address Book or LDAP corporate databases.
- Multithreaded Windows Services manage integration with business applications, conversion of files for transmission to G3, TIFF, routing, scheduling, retries, security and logging.
- Scalable and expandable from 2 to 120 ports.

Certified Integration with Key Business Applications

- Multifunction Devices
- Exchange, Domino and SMTP
- ERP applications including SAP, Oracle, Microsoft Dynamics and Pronto.
- Document Management applications such as Trim, iManage and Hummingbird.
- Web based fax broadcast client.
- Other 3rd party applications via open standards e.g .NET, Web Service, XML and Applications Connector.
MMC Management Tools
MMC Management Tools configure and manage fax services, application gateways, fax queues and generate activity and cost reports from the fax archive database.

AppPrint Conversion Engine(s)
AppPrint Conversion Engine(s) convert all Rich Text and Windows file formats including Office, HTML and PDF to crisp, clear fax format with the fonts, formats and graphics intact.

For increased throughput, Multiple Application Printing Services can run in a Virtual Environment.

SNMP, SCOM, E-mail, SMS and Pager Alerts
MESSAGEmanager monitors for conditions such as low storage space (disk space and SQL archive), IP Gateway down, inbound and outbound queue backlog and alerts the system administrator via e-mail and/or SMS integrates with other monitoring tools such as SNMP or SCOM.

Licensing
MESSAGEmanager is licensed by host/client application, for example SMTP and number of lines required.

Media Processing Resources and PC hardware are additional. Discounted licenses are available for Disaster Recovery

Carbon Footprint
Moving to a fax server eliminates machines, paper, toner and dedicated fax lines, reducing the carbon footprint.

And by reducing energy and paper usage, you minimise the “greenhouse effect” of fax.

Learn More
http://faxsolutions.opentext.com

Sales salesapac@opentext.com
Support au-support@opentext.com