

MESSAGEmanager Releases Exchange 2010 Fax Connector



Microsoft Gold Certified Partner MESSAGEmanager Solutions has announced the availability of MESSAGEmanager Exchange 2010 Fax Connector. MESSAGEmanager Fax provides seamless integration with Exchange via a .net based connector enabling Outlook users to send and receive facsimiles as easily as sending and receiving mail. Organisations migrating to Exchange Server 2010 can be confident their investments in network-based fax capability and unified messaging systems will be preserved.

MESSAGEmanager IP Fax provides complete support for Microsoft UM and IP technologies for example users that have the same number for both voice and fax. Routing incoming facsimiles direct to users' Exchange 2010 mailboxes is also supported with Avaya, Cisco and other IP Telephony technologies, MESSAGEmanager *on Demand* and ISDN and analog Fax Servers. "MESSAGEmanager Fax has integrated with Exchange via foreign connectors since the introduction of Exchange 5.5 through to Exchange 2000, 2003, 2007 and now 2010," said Debra Asciak, MESSAGEmanager Research and Development Director, "and we have successfully delivered this technology to thousands of local and international organisations including Unisys, Macquarie Bank and Parliament House Australia." MESSAGEmanager Fax architecture and management structure requires minimal administrator training, to manage the system. MESSAGEmanager Fax Server thrives in virtual machine environments and integrates easily with back up, replication and DR scenarios.

MESSAGEmanager Connector can be installed on the Fax Server, or Hub transport server. MMC management tools are provided to configure and manage fax services, application gateways, fax queues. SNMP, SCOM, E-mail, pager and SMS alerts provide notification of error conditions. MESSAGEmanager uses standard Active Directory fields, without extending the schema and provides a flexible mapping tool so that any fields can be utilised for fax requirements such Direct InDial Numbers. There is no separate user database to be maintained or synchronised with Active Directory.