



FAX ENABLE YOUR WORLD®



FEATURES NEW TO FACSys®

CONNECTORS

FEATURES

INTEGRATIONS

OPERATING

CONNECTORS | FACSys® Connector for Box.net



The FACSys® Connector for Box.net utilizes Box.net's cloud content management solution to receive fax messages, allowing users to send documents directly to their Box folders from any FACSys® client or connector - including our extensive family of MFP connectors. Now virtually any MFP can scan documents directly to Box.net.

CONNECTORS | FACSys® Connector for Brother® MFCs



emFAST Inc. and Brother® are working together to enable users of Brother® Multi-Function Center (MFC) hardware to integrate their devices with the FACSys® Fax/Messaging Gateway. The capabilities of the Brother® MFC are enhanced by allowing the scanning of content from the device directly into the FACSys® application, and facilitating compliance initiatives by archiving outbound messages.

CONNECTORS | FACSys® Connector for Canon MEAP-enabled MFPs



The valuable benefits of FACSys® fax server technology are available to users of Canon imageRUNNER-series Multi-Function Peripherals (MFPs). They can create new messages and print incoming faxes from their FACSys® Inbox directly from the touch-screen of these devices. Show users how to enhance their Canon MFP's capabilities, ensure regulatory compliance and increase their efficiency with the FACSys® Connector for Canon MEAP-enabled MFPs.

CONNECTORS | FACSys® Connector for Cortado



The FACSys® Connector for Cortado provides fax services to Cortado Corporate Server users. BlackBerry®, iPhone®, Android®, Palm® OS, Symbian®, and Windows® Mobile users are able to use the FACSys® infrastructure to fax from their mobile devices, which complements the copy/paste, print, PDF-export and corporate network access that the Cortado Corporate Server gives them.

CONNECTORS | FACSys® Connector for Ricoh ESA-enabled MFPs



The valuable benefits of FACSys® fax server technology are available to users of Ricoh Multi-Function Peripherals (MFPs) running SDK/J versions 4.2, 5.08 and 7.03. They can create new messages and print incoming faxes from their FACSys® Inbox directly from the touch-screen of these devices. Show users how to enhance their Ricoh MFP's capabilities, ensure regulatory compliance and increase their efficiency with the FACSys® Connector for Ricoh ESA-enabled MFPs.

CONNECTORS | FACSys® Connector for SAP®



The FACSys® Connector for the FACSys® Fax/Messaging Gateway has been certified for integration with SAP® ECC 6.0 via the SAP® integration scenario BCCON 3.1.

CONNECTORS | FACSys® Connector for Sharp® OSA™-enabled MFPs



The valuable benefits of FACSys® fax server technology are available to users of Sharp® AR- and MX-series Multi-Function Peripherals (MFPs). They can create new messages and print incoming faxes from their FACSys® Inbox directly from the touch-screen of these devices. Show users how to enhance their Sharp® MFP's capabilities, ensure regulatory compliance and increase their efficiency with the FACSys® Connector for Sharp® OSA™-enabled MFPs.





FAX ENABLE YOUR WORLD®



FEATURES NEW TO FACSys®

CONNECTORS

FEATURES

INTEGRATIONS

OPERATING

FEATURES | FACSys® Audit Trail Feature



The FACSys® Audit Trail feature tracks all activity associated with transmission and receipt of fax documents, enhancing an organization's ability to manage risk and maintain security compliance.

FEATURES | FACSys® Monitoring Tool Feature



The FACSys® Monitoring Tool is an excellent way to keep track of the FACSys® server's status and to respond to any potential issues before they become critical, effectively ensuring maximum "up time".

FEATURES | FACSys® Remote Fax Gateway



The new FACSys® Remote Fax Gateway option enables users to deploy a fax gateway in a remote branch to communicate with a centralized server (Primary Server) via HTTP/HTTPS. The requirement for network quality of service and dedicated real-time bandwidth is eliminated while allowing the flexibility of terminating local branch office fax numbers on the network fax server.

INTEGRATIONS | FACSys® Integration with Avaya Aura™



Avaya customers can leverage their Avaya Aura™ Communication Manager investment to provide fax messaging services for a range of office requirements. Incoming fax calls arrive through the same telecom provisioned circuits used for voice traffic to the Avaya Aura™ Communication Manager platform and are routed directly to the FACSys® fax server where a number of distribution options such as desktop receipt, email receipt, automatic printing, archiving and document management systems integration are supported. Outbound messages, regardless of their origin, are sent by the FACSys® server using telecom connections on the Avaya Aura™ Communication Manager platform.

FEATURES | FACSys® Rendering Engine



Improved quality of rendered image-based files. Acrobat or Ghostscript are no longer required for conversion of PDF, PostScript or PCL file attachments. Added support for JPEG/JPG and compressed TIFF image files (i.e. TIFF6). Added support for LaserJet PCL, PXL, PCL5e, PCL5c and HP-PCL files.

FEATURES | FACSys® Round-Robin Routing Feature



Round-Robin routing provides enhanced work distribution functionality. Inbound fax messages are distributed in a sequential fashion to any members of a defined user group who are logged into the FACSys® desktop application.

FEATURES | FACSys® Web Access



This version of the FACSys® browser client has been given a complete overhaul to improve performance and functionality for end-users and IT departments. FACSys® Web Access (FWA) features a revamped user interface and includes all the latest feature enhancements from the FACSys® Desktop Client.

INTEGRATIONS | FACSys® Integration with Avaya IP Office



Avaya customers can leverage their Avaya IP Office (Release 5) investment to provide fax messaging services for a range of office requirements. Incoming fax calls arrive through the same telecom provisioned circuits used for voice traffic to the IP Office platform and are routed directly to the FACSys® fax server where a number of distribution options such as desktop receipt, email receipt, automatic printing, archiving and document management systems integration are supported. Outbound messages, regardless of their origin, are sent by the FACSys® server using telecom connections on the IP Office platform.



FAX ENABLE YOUR WORLD®



FEATURES NEW TO FACSys®

CONNECTORS

FEATURES

INTEGRATIONS

OPERATING

INTEGRATIONS | FACSys® Gateway for Microsoft® Exchange 2010



The FACSys® Fax/Messaging Gateway Plug-in for Microsoft® Exchange Server 2010 extends Exchange Server 2010 Unified Messaging, giving users the ability to manage their e-mail, voice mail, text, instant messaging, and faxes from a single mailbox. With FACSys® software, Exchange Server 2010 users can send and receive faxes over the Internet using the same media gateways and IP Private Branch Exchange (IP PBX) systems that they use for their voice mail.

INTEGRATIONS | FACSys® Integration with KeyScan Imaging-Keyboard



The KeyScan KS810-P turns a typical user keyboard into a productivity tool: a filing system, copy/fax machine, searchable PDF-attachment-to-email creator and much more. Simply by inserting a document into the scanner, KeyScan's NoTouch-AutoScan can perform a preset default function with no additional button clicking - further enhancing productivity.

OPERATING | FACSys® over IP



FACSys® over IP is an extension to the FACSys® platform, which is based on licensed, patented technology that facilitates the sending and receiving of fax messages using the T.38 protocol on an Internet Protocol (IP) enabled network.

OPERATING | FACSys® Support for Mainpine



Mainpine IQ Express products are now fully supported in FACSys® Enterprise. With over 10 years of experience, Mainpine aims to provide high-quality products at sensible prices using the latest technology and manufacturing techniques. 1-, 2-, 4- and 8-port analog configurations are available.

OPERATING | FACSys® Support for Windows® 2008 Server



FACSys® now provides support for the Windows® 2008 Server operating system when used in conjunction with Dialogic® hardware and software products. These new drivers are included in the FACSys® full-product download and are also available as a separate download for existing installations looking to upgrade.

INTEGRATIONS | FACSys® Integration with ScanSoft® PaperPort® 11



emFAST Inc.'s FACSys® Fax/Messaging Gateway has joined with the world's most popular PC Document Management software to offer users extended functionality. Through a simple integration, users now have access to all of the enhanced functionality of PaperPort® for advanced handling of their FACSys® fax messages.

INTEGRATIONS | FACSys® DM Powered by Intact SMART™



FACSys® DM Powered by Intact SMART™ is the latest evolution of the popular FACSys® appliance product line. The robust fax/messaging capabilities of FACSys® have been combined with InfoDynamics' Intact SMART™, a powerful and easy-to-use document management offering, to produce a solution that meets most organization's document handling needs.

OPERATING | FACSys® Support for Windows® 7



The FACSys® Desktop Client is certified to support the Windows® 7 operating system. Compatibility testing with Windows® 7 confirms that the FACSys® Desktop Client is fully functional in the new operating system.

OPERATING | FACSys® Virtualization



FACSys® supports VmWare® and Microsoft® Hyper-V® Virtualization. Employing virtualization technology to consolidate under-utilized x86 servers in a data center yields both an immediate and, potentially significant, ongoing savings. Beyond savings in cost, virtualization can also greatly enhance an organization's business agility.

OPERATING | FACSys® Web Services



The FACSys® Web Services add-on publishes a set of services that can be used to send fax messages, query message status and phonebooks as well as view fax cover pages. By deploying the FACSys® Web Services, users are able to integrate key FACSys® functionality into their own programming.