Built for the Internet age on Microsoft .NET. FaxCore can be in the CLOUD or on premise, with no loss of features or functionality.

FAICORE®



Web-Based Access via web browsers (IIS 8.5 architecture) Cloud Ready and Hybrid model option.

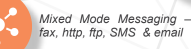




Design from Microsoft .NET Framework

Microsoft SQL Server 2012 and 2014







IP-Fax desktop Printer Driver -Print to Fax



FaxCore's multi-tenant design is perfect for multi-national companies



Flexible and powerful SDK for fax enabling 3rd party applications



Secure fax image encryption (RSA 256 bit) and Tracking with Audit Trail



Built-in document tracking, searching and archiving of faxes. Auto fax archiving. Stores all inbound and outbound faxes



COMPLIANCE – FaxCore is a key part of it.

Senior managers are focusing on compliance concerns because of their impact on all aspects of business operations. Efforts to comply with regulatory requirements must be supported by appropriate IT systems. - Gartner, Inc. (NYSE: IT)

Globalization and the need for timely and accurate reporting of financial information have created new regulations regarding document retrieval and retention requirements. Businesses must invest in fax servers, email archiving and document management systems to comply with new regulations.

The first step is to remove all the fax machines. A fax machine cannot prove who sent the fax or what was sent. FaxCore delivers documents and compliance!

The good news is that these systems pay for themselves through gains in efficiency and the related benefits of having every document instantly retrievable.



WEB SERVICE ARCHITECTURE

This foundation of FaxCore® allows for scalability and fault tolerance with distributed processing. Legacy computer fax products are client-dependant and difficult to support whereas FaxCore® is the only fax server that conforms to the N-Tier and web service paradigm.



By leveraging ASP.NET Web Controls, the rich functionality normally associated with a Fat Client are available to both Users and Administrators through Microsoft's Internet Explorer. Enhanced A.J.A.X. (Asynchronous JavaScript and XML) feature.

ENTERPRISE DIRECTORY STRUCTURE

The domain-based user model in FaxCore® is a true enterprise directory structure. This enables FaxCore® to mirror AD and NDS enterprise directory structures unlike other fax products that have a flat domain model.

NEW RENDERING ENGINE & CLIENT PRINT DRIVER

The new rendering engine eliminates the requirement of having the native applications including Microsoft Office and Adobe Reader to be installed on the FaxCore® Server. Additional Print Driver Design specifically for broadcasting.

INHERITED USER PERMISSIONS

The domain model in FaxCore® enables the propagation of inherited user and system properties within Organizational Units or Child Domains, which simplifies the administration of system cover pages, addresses, etc.



FaxCore® provides a rich set of APIs that

expose the full set features in the

FaxCore® Server. The SDK/APIs includes

Functions accommodate all messaghe

and user management functions.

Web Service APvia XML over HTTPs . SDK Key differentiators that set FaxCore® apart from other fax server solutions

BEYOND FAXING

FaxCore's® Mixed Mode Messaging allows users to send documents messages via fax, email, HTTP and FTP. With the FaxCore® MFP Connector, users can get authenticated logins at the MFP to fax paper documents and then archive the fax in FaxCore. FaxCore's Multi-Lingual feature allow users to have a localized language preference.



Enhanced security design at the user level, dealing with permissions related to sending messages and a manager fax approval restriction. Superior audit trails enabling managers to audit and supervise all actions.



FaxCore® FaxAgent enhanced security for all communications between the FaxAgent and FaxCore® Server modules. Improved Fax Agent fax recovery during FaxAgent service downtime, as well as FaxCore® Server downtime (IIS outage)

Supports secondary driver instance for fail-over/overflow configuration using etherFAX.

INTEGRATION WITH MICROSOFT OFFICE 365

Send faxes from Outlook by sending an email to the Business Fax address of a Contact or using a one off address, and optionally add a FaxCore folder in Outlook for real time monitoring of faxes.



The new SMTP Gateway provides email to fax functionality via direct sending to the FaxCore® SMTP Server, or through Microsoft Exchange,

NEW SMTP Lotus Notes and other mail servers.

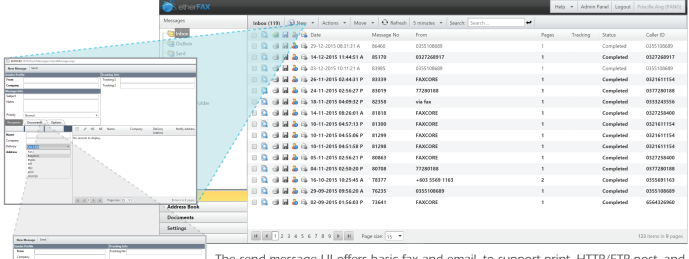
& FILE GATEWAY

It supports character encoding when parsing sender and recipient emails address from mail server. This allows SMTP parser to convert double-byte characters from base64 string to original encoding.

The new FILE Gateway provides a simpler architecture of initiating faxes through FaxCore® Server by dropping files into directories. Supports PCL, embedded codes, RightFax embedded Codes and other file formats.



The new FaxCore® web client and administrator interface delivers all the features with an intuitive user interface. The full feature UI allows users to select cover pages, initiate fax and/or email transmissions. Users can view all fax transmission details and informative statistics. Additional reporting modules with an extensive variety of search criteria.



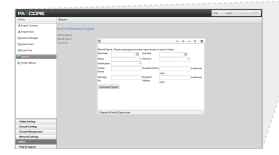
The send message UI offers basic fax and email, to support print, HTTP/FTP post, and file drop. This allows users to utilize FaxCore® to distribute documents in numerous ways, to numerous destinations, simultaneously.

All UI screens featuring a grid, will have a quick search function to allow user to display specific results, without going through grid paging or column sort. Additional message status information such as read/unread, print, save and notification status.

X 🛊 🐧 Document
X 🛊 🐧 Default Cover

Default

FaxCore® tracks incoming and outgoing faxes before, during and after transmission including confirmation, time of delivery, undeliverable notification, transmission replay and much more.



Control Section

Contro

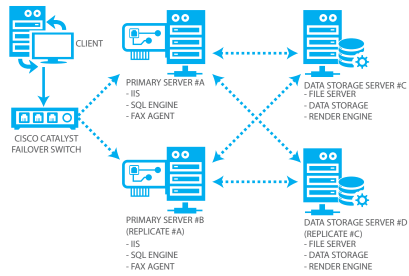
Localization to languages other than English is available to FaxCore® User panel, Admin Panel and Client Print Driver.

Fault Tolerant and Scalable without Expensive Clustering

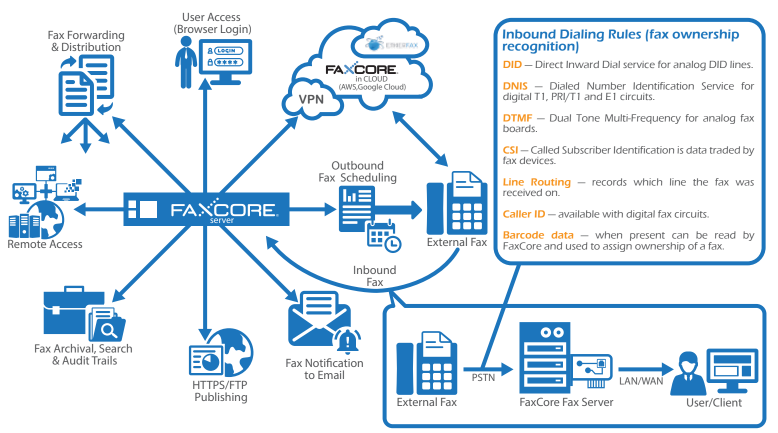
FaxCore® is architected with the same web services design that popular on-line retailers use to provide

FaxCore's® architecture enables organizations to duplicate and spread critical system processes across multiple PCs. For example, rather than putting all fax boards into a single server, spread them out over multiple PCs, each containing 50%, 25%, 20%, etc. of the fax boards and PSTN connections, thus eliminating single points of failure. This same concept can be applied to all of the critical fax server functions: Rendering, Document Storage, Presentation Services, and Event Processing.

scalable and fault tolerant Internet based services.

















FaxCore's® Appliance Server comes with the fax hardware and software preinstalled and configured. The appliance arrives ready to be plugged into an existing network so you can begin working almost immediately, with minimal configuration. It is designed to operate with little or no support. IT managers need not worry about hardware compatibility and sourcing different vendors. A single call to FaxCore® for all your fax server questions is what the appliance offers. It includes Windows Server 2012 Embedded, FaxCore® and the appropriate Brooktrout fax board or Fax over IP drivers for a pure software only fax solution.

Physical Server Minimum Requirement

- Windows Server 2012 (64 bit)
- Intel Xeon Core Processor 2GHz or higher
- 8GB RAM
- 500 GB Hard Drive
- Dialogic Brooktrout Fax Board or SR140 FoIP drivers

Optional: etherFAX services

Integration & Supported Solution/Device

Telecommunication

- CISCO
- AVAYA
- SHORTEL
- Skype for Business

Email System

- Microsoft Office 365 and Exchange 2010 & above
- Lotus Notes
- Group Wise
- SMTP Compliant mail system

Hardware Devices

- HP Digital Sender
- Xerox Document Center
- Fuji Xerox ApeosPort
- Sharp OSA MFP
- Konica Minolta MFP
- Ricoh MPF
- Toshiba MFP
- Canon MFP
- Lexmark MFP

FaxCore Inc. (International) 19590 East Main Street, Suite 207, Denver, Colorado 80138 USA

Tel: +1 (720) 870 2900 Email: sales@faxcore.com URL: www.FaxCore.com



FaxCore (Asia) Sdn Bhd (APAC) O Sentral, Unit 32-10, Level 32,

2A Jalan Stesen Sentral 2, Kuala Lumpur Sentral, 50470 Kuala Lumpur, Malaysia

Tel: +6 (03) 2713 0748 Fax: +6 (03) 2726 8888 FaxCore local reseller/partner: