



Biscom Debuts BDS Add-in for Microsoft Office Outlook For Keeping Email Attachments Out of Exchange Server at Microsoft Tech Ed 2008 IT Professionals Conference

Add-in Helps Enterprises with Compliance and Protects Against Data Breaches - Sends Email Messages and Large Files Securely with No Change to User Behavior

Chelmsford, MA – June 10, 2008 – Biscom Delivery Server, The Trusted Solution for Enterprise Secure File Transfer, announced the newest version of its enterprise application for secure, manageable file transfer today. Biscom's newest release of BDS extends its leadership position as the pioneer of mission-critical document delivery by introducing an enhanced add-in for Microsoft Office Outlook, Web application enhancements, and encryption for data at rest.

"The added functionality of 3.0 will make it even easier for users to send large files quickly and securely while maintaining a complete transaction and audit trail of the deliveries. Not only will 3.0 help users protect against data breaches, eliminate courier and overnight services, and relieve people from the complexities and security issues of FTP servers, but the new release will also enable administrators to have better control over the information being sent within, and outside of, their organizations," notes Bill Ho, Vice President of Internet Products.

Works Seamlessly with Outlook

Email has become the de facto communication tool these days, but it is also becoming a company's greatest challenge. As documents grow in size and new compliance regulations impose stricter protocols on information exchange, it is not uncommon for company employees to unintentionally send, against company policy, large and sensitive files through email. The simplicity and ubiquity of email makes it the default tool for most cases, but certain documents and files need the increased security and management that email may not be able to provide.

The concept behind adding BDS functionality to Microsoft Office Outlook was provide an automated, rules-based system to keep certain messages and attachments out of the Microsoft Exchange Server mail store, while minimizing changes to existing user behavior. Configurable by administrators, BDS can look for messages that contain attachments that exceed a pre-defined size limit, as well detect keywords that trigger a process to re-route messages and attachments through BDS, completely bypassing the Microsoft Exchange server.

Access to the Global Address List

Microsoft Active Directory Services users of the cross-platform Web application will be able to access contacts that reside in their global address list or GAL, directly from the browser interface when

delivering files. Furthering the ease-of-use philosophy, the Web interface is also getting something most Office Outlook users have been enjoying for years – auto-completion of addresses as users type.

Thin Client Applet

Users who deal with extremely large files now have a way to upload and download files through the BDS Web application using a thin client applet. The applet provides enhanced user interface features such as drag and drop, a file progress meter, and it also supports the ability to automatically restart interrupted file transmissions when a failed network connection is restored.

Other Features

Other 3.0 features include more customizable reporting, encryption, and more flexible delivery options for external users. While still recording all transactions in the system at a very granular level to show the parties sending and receiving files and messages, reports can now be filtered to display data for specific date ranges and can focus in on transactions for particular users across the range of reports. This release also adds support for encrypting data while at rest in the file system to increase the security of a system for both internal and external threats, and provides a tool for existing customers who want to migrate their data to an encrypted file system. External users can also be given limited sender privileges without impacting a customer's licensing for internal senders.

About Biscom, Inc.

Biscom Delivery Server is a division of Biscom with a focus on secure file transfer solutions; BDS resolves the security, compliance, and file attachment problems of email and FTP. Since 1986, Biscom has been enabling enterprise document delivery and workflow solutions for Fortune 1000 companies.

###