

Biscom Delivery Server is an enterprise-class Web-based file delivery solution that enables secure, authenticated, point to point delivery of files, messages, and unstructured data. Biscom Delivery Server's management, reporting, and auditing capabilities help organizations achieve the levels of security and confidence they need as part of larger efforts for a more secure communications infrastructure. Organizations can extend existing applications to provide secure delivery services by integrating BDS through a Java API, SMTP API, or a Web services interface.

Applications for Secure File Delivery

Health Care — Protect against unintended or unauthorized dissemination of Protected Health Information (PHI).

Finance — Control access to and distribution of sensitive financial data.

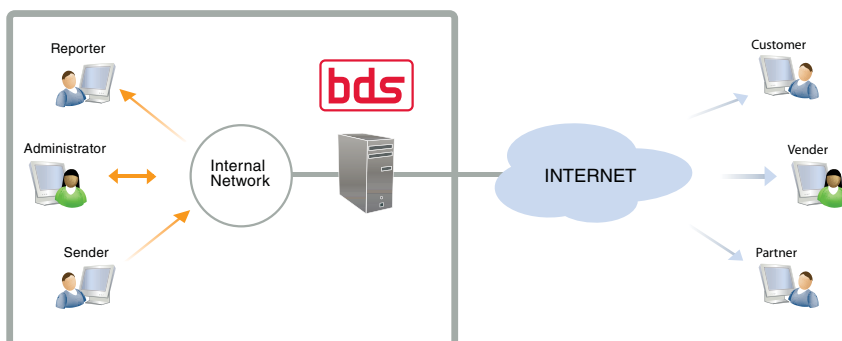
Software Distribution — Manage initial delivery and regular updates of software while meeting contractual maintenance obligations.

Sales and Marketing — Provide an auditable transport for sending sales quotes and marketing collateral. Confirm not only receipt, but also each viewing.

Real Estate — Collaborate on loan applications, financial approvals, and closing documents. Track and coordinate buyers and sellers, listings, and loan documents in a paperless workflow.

Features:

- Java, SMTP, Web Services APIs
- Integrated with Microsoft Outlook
- Multi-level password protection and 128-bit SSL transfers
- Auditing, logging, and reporting
- Intuitive user interface
- Delivery notification
- Viewing notification
- Brandable user interface
- Open standards-based application is platform independent
- Remote access from any Web browser- no special client software required





Automate, Track, and Manage Deliveries

Biscom Delivery Server tracks delivery, receipt, and viewing of files. Detailed reports provide statistics such as the number of downloads per month, unique users accessing files, most popular downloads, and other trend analyses. Build custom reports to view and act on exactly the information you want.

Secure file delivery with BDS solves the security and reliability concerns of email and FTP. While email is ubiquitous, it lacks security – files are transported through unprotected channels; it lacks tracking capabilities – the ability to confirm each and every message and file access; and it lacks manageability – once sent, the message can't be retracted or expired. Likewise, FTP lacks the advanced management features of a secure file delivery solution; it can pose challenges for non-technical users; and its use is often blocked by corporate IT departments.

Compliance

BDS guarantees the confidentiality of your file delivery and also provides a detailed audit trail. Guaranteeing confidentiality and maintaining an audit trail are central to regulations such as HIPAA and Sarbanes-Oxley.

Benefits

- Guaranteed and automated delivery
- Share any size file securely with no unauthorized access
- Greater reliability than email, easier than FTP – more secure and auditable than both
- Eliminate the hassles of paper workflow
- Manage and track all electronic communications
- Scale to handle high traffic volume
- Low TCO, fast ROI

Branding and Customizing

BDS provides facilities to easily modify the user interface, including logos, content, and features. Comprehensive Java and Web services APIs allow developers to tailor the application to their specific requirements, to integrate with existing customer databases and applications, and to enable companies to build a truly customized delivery application on a proven platform.

About Biscom Delivery Server

The BDS product line is developed by Biscom, Inc. Founded in 1986, Biscom has provided many of the world's largest companies with enterprise communications solutions, including applications for enterprise fax management, secure document delivery, file conversion and image viewing, enhanced messaging, and video server solutions. The company is committed to excellence in product development and customer care, while staying at the forefront of technology by developing innovative solutions.