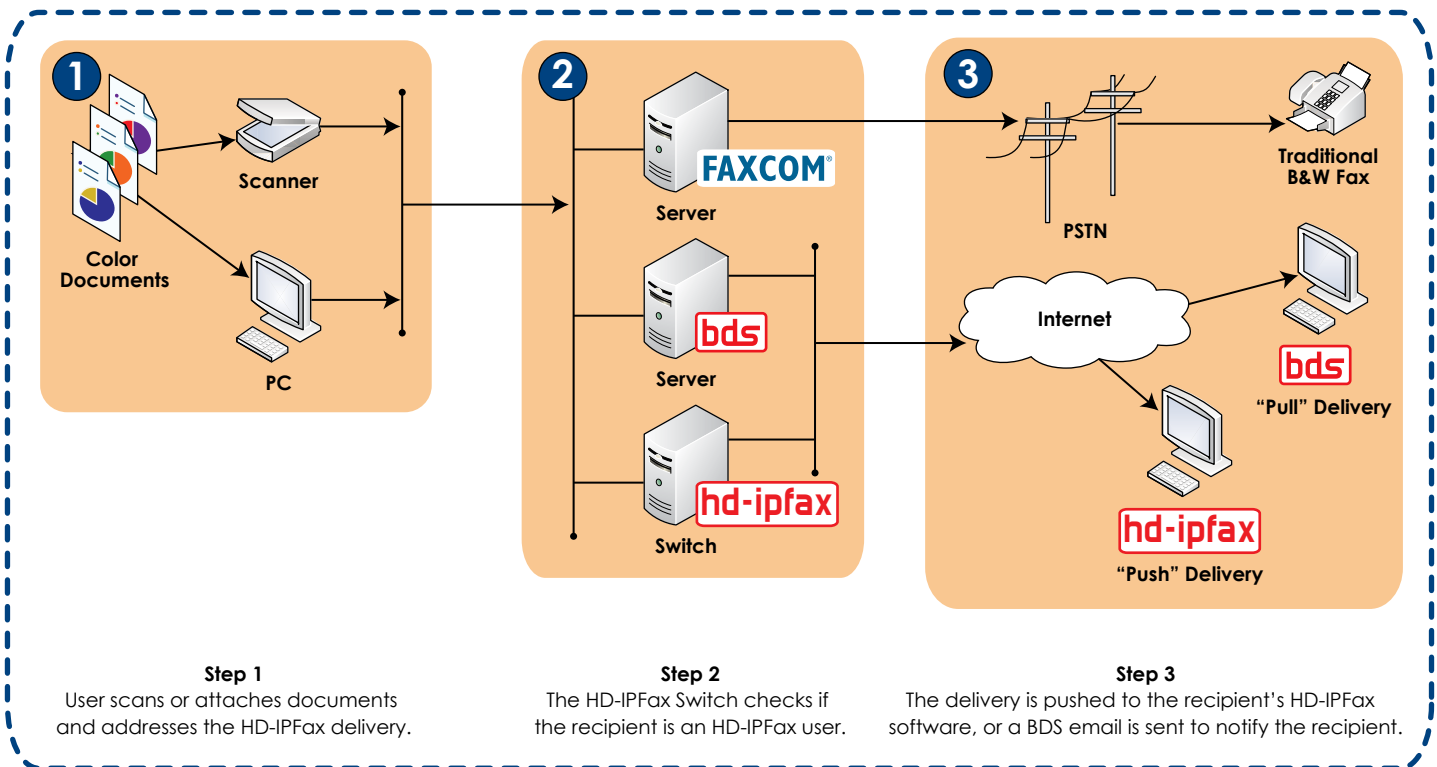


Introducing HD-IPFax*, a patent-pending software product from Biscom, Inc. HD-IPFax is the next generation of electronic document delivery, encompassing the best traits of traditional delivery technologies such as fax and email, and providing a secure method for real-time, confirmed document delivery over the Internet.

Unlike traditional fax transmission, HD-IPFax delivers high definition, full color documents. Unlike email, HD-IPFax is a secure, point to point delivery that is not susceptible to spam, viruses, spoofing, or other such problems, and there is no limit on the size of the file that can be delivered.

HD-IPFax can deliver documents direct to a user's desktop, to color printers, and even to applications such as Biscom's Image Indexing and Advanced Fax Routing solutions. These solutions initiate business workflows, such as mortgage processing, prescription fulfillment, and order processing, with rules based document routing and content capture via OCR and barcode recognition.

HD-IPFax is available as a client application for Windows desktops, and as a kiosk station as a substitute for conventional fax machines.



Push Documents with the HD-IPFax Client and HD-IPFax Kiosk

The HD-IPFax Client for Windows desktops provides an easy to use interface for creating and sending an HD-IPFax delivery. The sender launches the HD-IPFax Client and attaches a file or multiple files to the Send Document dialogue. The sender selects a recipient from the HD-IPFax address book, or enters a new recipient address.

* Patent Pending

High Definition Fax

High Definition Delivery of Full Color Documents

When sent via HD-IPFax, the attached documents are delivered directly to the desktop of the recipient, and are easily accessed by the recipient within their own HD-IPFax Client. The delivered documents maintain their full resolution and their full colors.

If the recipient does not have the HD-IPFax Client application installed, then HD-IPFax instead delivers a secure email notification, using the Biscom Delivery Server application, that includes an HTTPS link to the file delivery.

This desktop to desktop delivery is unique in that it is a secure, real-time, confirmed delivery. Using HD-IPFax to push documents to the desktop of your recipients provides the highest quality, most secure, and fastest means of electronic delivery.

HD-IPFax is also available as a kiosk station, and can be used in the same manner as conventional fax devices. HD-IPFax sends the scanned documents to their destination over high-speed fiber backbone carriers, rather than the slower Public Switched Telephone Network (PSTN). This also saves the transactional cost of the fax phone call.

Integrating HD-IPFax with Multi Function Printers

HD-IPFax by Biscom can also be used with any Twain-compliant scanning device, and supports printing to most popular Multi Function Printers. The HD-IPFax sender scans his documents to the scanning device and addresses the delivery to an HD-IPFax user. The recipient receives the high resolution documents to his printer or HD-IPFax Client.

Many Advantages Over Traditional Document Delivery

HD-IPFax by Biscom combines the advantages of traditional document delivery methods such as email, fax, and file transfer into one easy to use solution. While email is easy to use and is widely adopted, it is not secure, it does not handle attachments well, it does not confirm delivery, and it is encumbered by viruses, spam, spoofing, and other threats.

Fax is likewise easy to use, and also widely adopted, with fax machines worldwide and many companies utilizing network fax server solutions. While fax provides a secure, fast, point-to-point delivery, it does not preserve the high resolution, full color, or the original file format. Fax also has a transactional cost, with each sent fax incurring telephone charges.

Managed File Transfer applications and the legacy File Transfer Protocol (FTP) provide Web-based methods for storing files so that they can be accessed by other users. While this solves the attachment deficiencies of email, and the document quality problem of fax, it is a pull technology, such that the recipient pulls the delivery from wherever it is stored. Technologies such as FTP can also be challenging to learn and use.

HD-IPFax provides the fastest, most secure, and highest quality method for delivering image documents. As a push technology, documents are delivered directly to a destination user or printer – with full quality intact. HD-IPFax is the future of fax technology, preserving its benefits and improving its quality.

About Biscom

Biscom was founded in 1986 and pioneered the fax server marketplace, providing many of the world's largest organizations with its award-winning FAXCOM fax servers. In addition to enterprise fax server products, Biscom also offers hosted fax services, secure file transfer and messaging solutions, file conversion software, and document workflow and automation tools. The company is headquartered in Chelmsford, Massachusetts.

Benefits

- Push documents direct to a user's desktop
- Deliver high resolution, full color documents
- Point-to-point instant delivery
- Secure document delivery – no spam, viruses, or spoofing
- Confirmed document delivery
- No transactional cost for each delivery
- Easy to use