



Neovan CloudFile™

Secure file transfer in the Cloud.

Send Large Files

Send and receive files up to 2 GB via email or the Web.

Secure Your Business Communications

Files are encrypted in transit and at rest, making it simple and safe to communicate with your customers, partners, and colleagues around the world.

Reduce Your Costs

Subscription-based Cloud service is easy to use, flexible to deploy, and inexpensive.



Neovan Networks, Inc.

Secure file transfer in the Cloud.

10161 Phar Lap Dr.
Cupertino, CA 95014
USA

Phone: +1 408-912-1804
Fax: +1 408-583-4070
E-mail: info@neovannetworks.com

The Challenge

Organizations increasingly need to collaborate with customers, partners and suppliers outside the enterprise in order to get business done. But as file sizes continue to grow and increasingly sensitive data is exchanged, users are finding they can't send files larger than 10MB in email. And IT organizations have not stepped up to solve the problem...

The Result

Business users have been forced to look for their own solutions for sending large and sensitive files, including setting up departmental FTP servers, burning CDs and sending them by FedEx, and even using consumer peer-to-peer file sharing services. The result: significant direct costs, reduced productivity, data breaches, and regulatory compliance violations.

There's A Better Way...

Neovan CloudFile offers companies a secure, low-cost, and easy-to-use Internet file transfer solution that enables employees to send and receive files of any size from their email client or the web. Recipients don't need to install anything - they just need email and a web browser. And because Neovan CloudFile is offered as a self-service "pay as you go" subscription, organizations can deploy the solution quickly and scale it up or down as necessary.

Free Trial

For a free 15-day trial of Neovan Cloudfile, go to:

www.neovannetworks.com/freetrial.php

“Neovan provides a secure and easy-to-use solution for file transfer with our customers and business partners. And the built-in encryption makes life much easier...”

Steve Madeira, VP Operations,
Equity Administration Solutions

Send and Track Large Files

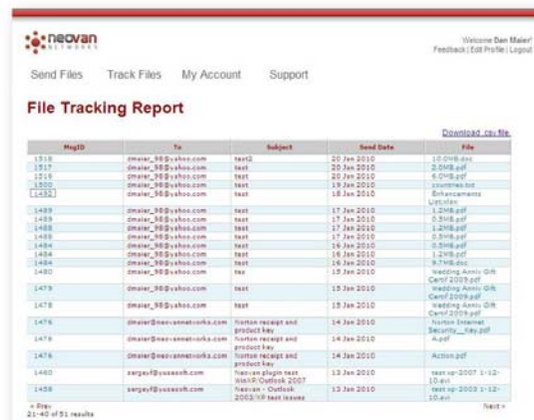
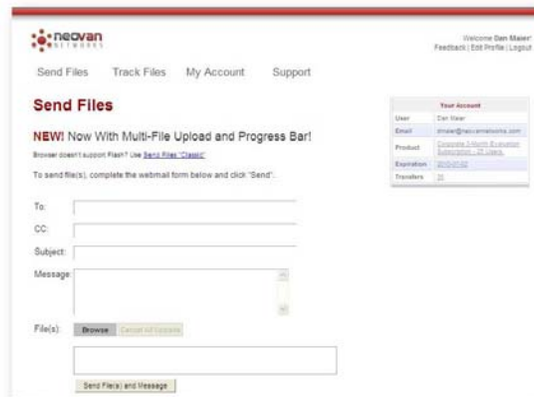
Sending and Receiving Files

Send files directly from your Web browser, or from your email client via an easy-to-use Outlook client plugin.

Recipients get an email with URL links to download the files that were sent. CloudFile can deliver very large files up to 2GB in size.

Tracking and Download Notifications

Every file that you send is tracked by CloudFile. You can view your Track Files report from your CloudFile account online, and you can get an email notification each time a file is downloaded, so you know whether your recipient got the files you sent.



Industry	FileTypes
Accounting	Financial statements, audit
Advertising	Digital graphics, Web designs,
Financial	Cash disbursement orders, ACH and wire transfers, mortgage documents, credit reports,
Government	Tax filings, wage reporting, healthcare claims, DMV records,
Healthcare	Insurance enrollments and claims, electronic patient records, radiology files, prescriptions...
High-Tech	Design documents, source code, contracts, financial records...
Legal	Depositions, contracts, court filings, exhibits, legal briefs, bills...
Manufacturing	CAD drawings, supply chain documents, inventory data, contracts, production sched-
Retail	Store POS data, credit card applications, inventory data,
Telecom	Billing data, network diagrams, marketing programs, pricing

File Transfer Security

Encryption In Transit and At Rest

All file uploads and downloads are via encrypted 128-bit SSL connections to ensure the security of files in transit, and all files on the CloudFile servers are stored encrypted. In addition, Neovan CloudFile servers are hosted at SAS70 Type II certified data centers.

Regulatory Compliance

CloudFile helps organizations protect the confidentiality, integrity, and availability of sensitive information in their control by ensuring that transferred data is encrypted both in transit and at rest. In addition, CloudFile provides a detailed audit trail for every file transfer, so that organizations can prove that their infrastructure is in compliance with regulatory guidelines. These capabilities deliver key security and privacy capabilities required by regulations such as the Health Insurance Portability and Accountability Act (HIPAA), the Payment Card Industry Data Security Standard (PCI DSS), Gramm-Leach-Bliley Act (GLBA), and Sarbanes-Oxley (SOX).

Easy To Administer

- Hosted Cloud solution
- No hardware, software, data center hassles
- Transparent to end users
- “On ramps” from email, Web,
- Fast time to market
- Single point of administration

Secure & Reliable

- Encryption in transit and at rest
- Regulatory compliance
 - HIPAA, GLBA, PCI, SOX...
- SAS70 Type II data center
- 99.95% uptime
- File tracking and delivery monitoring

Lower Your Costs

- Affordable subscription model
- Reduce email storage up to 90%
- Reduce email backup/restore times
- Reduce FTP administration costs
- Reduce courier and shipping fees
- Reduce data breach risks and costs