



**Protect your information
and your business**

Does Your Business *Rely on Sharing Information?*

Exchanging small or large amounts of information electronically has become essential for many businesses to move at top speed. Your end users may already be sharing a lot of information in many different ways.

How is Your Information Handled *When it is Received?*

Your organization's information is valuable—it has taken time and effort to create, it may even give you a competitive advantage. Consider the business risk if it should fall into the wrong hands. You may have taken steps to protect it internally, but can you be sure that the recipient will handle it with the same care that you use?

Egress Switch—a solution for *Secure Data Exchange*

Egress created Switch to put you in control of the information you share no matter where it goes or how it gets there. With Switch, your end users can easily create secure packages protected by strong encryption. They can assign recipients and track the use of shared information. And thanks to the unique architecture of Egress Switch, access and security settings can be changed at any time and enforced on the recipient's computer so you can immediately revoke access if needed. It's like having your agent installed on any computer that gets your shared information.

Secure Data Exchange Made Simple



- 1) Information owner uses drag and drop interface to create a secure package on any storage media
- 2) Information owner assigns access using recipients email address and sets security policies
- 3) Recipient receives secure package, access and security policies enforced by local Switch client

What Information Do You Share?

- Business Plans
- Customer Data
- Financial Records
- Intellectual Property
- New Product Information
- Spreadsheets
- Tax Information

Who Do You Share Information With?

- Accountants
- Auditors
- Board of Directors
- Business Partners
- Contractors
- Government Agencies
- Marketing Firms

How Do You Share Information?

- CD/DVD
- Cloud Storage
- Email attachments
- FTP sites
- Regular mail
- USB sticks
- Web File Transfer



Stay in Control, and *Out of the Headlines.*

Don't become famous for compromised data security, especially when your information has been handed off to business partners or customers. With Switch, secure data exchange is the first priority, and we've designed a solution that keeps you in control no matter where your data goes or how it gets there, even if you need to call it back.

Ease of Use Equals *Better Data Security.*

You don't have to tie up your IT staff with hours of training or brace yourself for increases in help desk calls. End users simply drag and drop the files that they share and address them with their same email address book. With configurable data exchange mechanisms that support email, CD/DVD, USB, FTP, web or simple files, you can make secure sharing a one button operation for your workplace.

You Won't Find *Stronger Security. Period.*

Strength of security goes beyond the encryption module. Not only does Switch use AES 256 encryption trusted by governments around the world, we've created the Switch architecture for security during enrollment, access, communication, storage – even down to the separation of secure information from access policies.

Low Operating Cost. *Fast Deployment.*

Deployment and operation of Switch takes a small amount of effort because the product is designed for a Software as a Service (SaaS) model; allowing you to use what you need. There is no costly infrastructure to set up and manage, in fact, you won't need capital budget to get started.

Create and Share

- Drag and drop user interface
- Back up and secure data locally
- One-click encryption
- One click CD/DVD burning with integrated authoring tool
- Create email attachment, CD/DVD, or file
- Assign recipients from Outlook contacts
- Single step to activate or deactivate secure archives

Sort and Track

- Library of secure packages
- Sort and filter packages in library
- Drill down for log and audit information

Receive

- Login to access packages simplifies user experience of remembering passwords
- Lightweight package browser requires no install
- Controlled access request process

Security

- Real-time changes to access and security settings
- Immediate revocation of assigned recipients
- Secure package 'Call Home'
- Automatic encryption
- Cloud-based policy engine with encrypted database
- Encrypted communication between client and policy engine
- Non-repudiation through account creation process
- AES 256 bit encryption
- Utilizes FIPS certified libraries
- Secure deletion to DOD 5220.22-M standard

Administration

- Real-time logging information collection
- User self-management and password reset
- Single sign on optional
- Web-based administration
- Centralized management for all users and packages associated with a business account
- Configurable security policies

Minimum Requirements

- Windows Vista 32/64 bit
- Windows XP with .NET Framework Version 2.0
- Email plug-in requires MS Outlook 2003/2007
- Internet connection

