

## Communications with Confidence

### Powerful Permission Controls:

- View – Allows viewing
- Print – Allows printing
- Copy/Save – Allows copy or save unencrypted copies
- Control – Allows user to change permissions.
- Start Time - Allows users to send a file before the file is available for use.
- Expire Time - Allows revocation of permissions at a time or after an interval.

### Ris - AirZip FileSECURE Benefits:

- Reduces risk of loss
- Time based and category based "file retention" "shredding".
- Enables new work methods
- Speeds collaboration
- Improves interaction with partners and suppliers
- Protects most file types w/o content change
- Permits change of permission w/o sending new file
- Ease of use and deployment
- One file to many with unique permissions for each person
- Comply with laws, regulations, and corporate policies

### Flexible Deployment Options:

- Enterprise and Small Business
- Application Service Provider
- API's for OEM Integration



# Ris - AirZip FileSECURE

## Protect files; no matter where they go

Ris - AirZip FileSECURE performs the most advanced Internet-based persistent protection for all popular file types. Persistent protection means loss prevention, version control, time based availability, and control for information sales and subscription. This protection can help you avoid the FBI's reported average financial loss of \$2.7 million per computer crime incident (Source: CSI/FBI Computer Crime and Security Survey, 2003).

Ris - AirZip FileSECURE protects business files **every time and everywhere** for every market sector. Ris - AirZip FileSECURE performs the following functions:

- **Protects** files no matter where they are stored or sent !
- **Tracks** all uses, records who has accessed which files.
- **Controls** who accesses files, permission changes anytime.
- **Retention** management of files.
- **Accelerates** by compressing the content before encryption.

Technology	Protects, Tracks		
	During Net Delivery	Until First Use	Everytime, Everywhere
Chamel (eg VPN tunnel)	Yes		
Lock-Unlock (eg Encrypted file)	Yes	Yes	
AirZip Persistent	Yes	Yes	Yes

### Ris - AirZip FileSECURE has great applications in every industry segment:

- Financial services: Privacy protection in leasing transactions and client communications. Time sensitive results announcements; eg. Quarterly reports.
- Government: Inter-agency communications, version control, vendor orders
- Manufacturing: Outsourcing bidding information and supply chain partner info.
- Corporate: Tracking document access with Mergers and Acquisitions teams, global Human Resource teams, keep practices current, implements "document retention" policies for electronic files.
- Healthcare: Privacy protection for Protected Health Information from "reasonably anticipated threats, unanticipated uses, or unauthorized disclosures"

### Ris - AirZip FileSECURE is easy to use within your Company and with your Partners:

- Controls access to information from the source computer to any destination
- Easy and inexpensive to deploy for a few individuals to an entire enterprise
- Easy to use customer specific permission categories and group classifications
- Easy for a sender to add a new user so that information can be sent immediately

### Ris - AirZip FileSECURE provides strong protection and tracking:

- Protects and tracks digital information using 256 bit AES encryption
- Tracks every use, every time, everywhere
- Enables the kind of 'eyes only' access normally achievable only by face to face meetings, allowing particular recipients to view file for a short time
- Empowers organizations to work and communicate conveniently and efficiently

### Four Key Product Components:

- FileSECURE Reader – enables users to view or use secured documents.
- FileSECURE Author – enables users to secure, save, and send documents.
- FileSECURE Manager – defines users, groups, categories, and permission policies.
- FileSECURE Server – stores user and file usage information

Ris - AirZip FileSECURE enables a user to protect files stored on user's hard drive, server drive, or shared on web sites and send the protected file to anyone using e-mail, file download from a server, CD-ROM, or any other method.

### 1. Information Protection

- User selects & secures files
- Original can be shredded
- File is compressed and encrypted on client

### 2. Security Approval

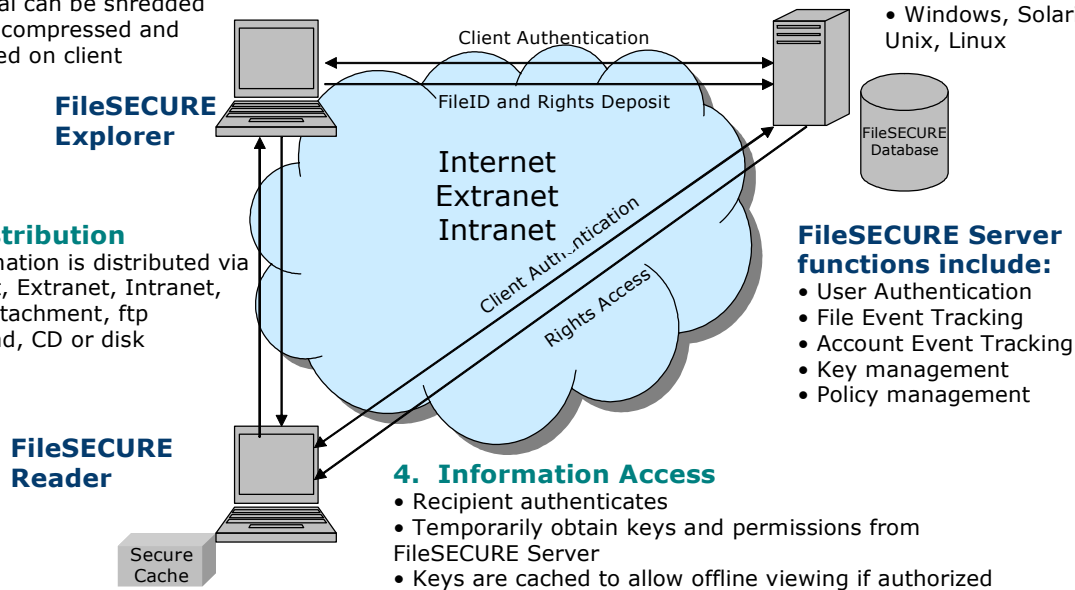
- User action is approved
- Keys and permissions are stored onto the FileSECURE Server

### FileSECURE Server

- Windows, Solaris, Unix, Linux

### 3. Distribution

- Information is distributed via Internet, Extranet, Intranet, email attachment, ftp download, CD or disk



### FileSECURE Server functions include:

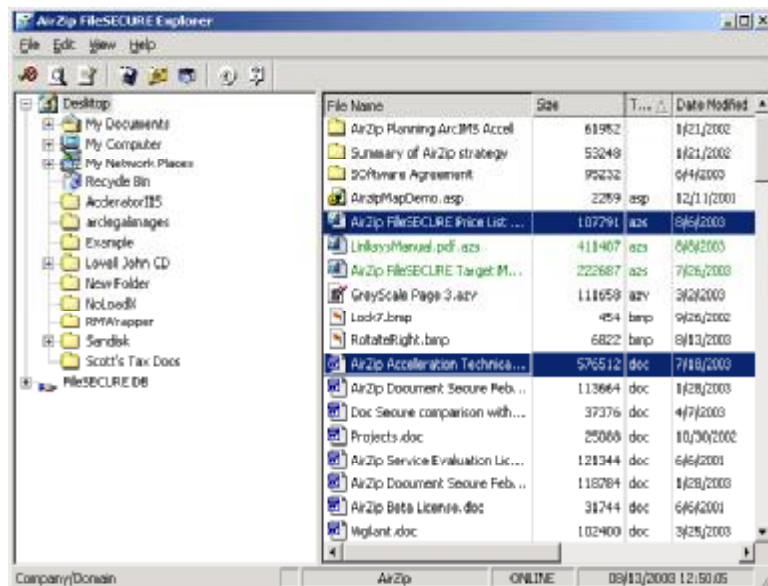
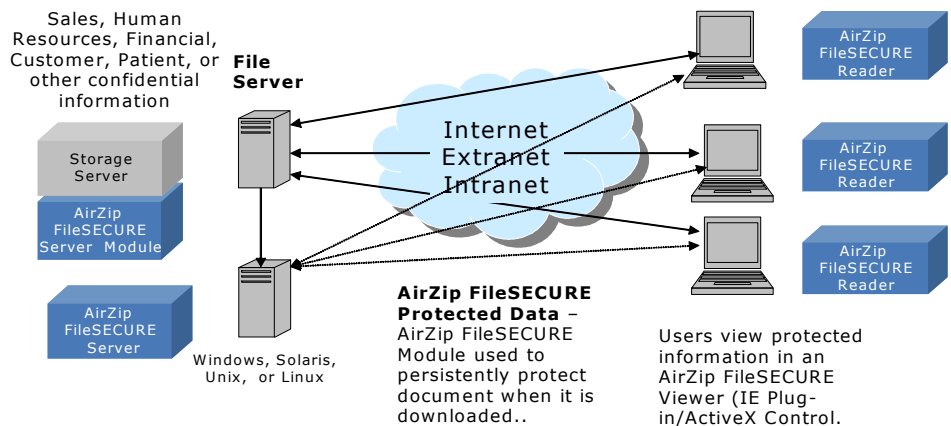
- User Authentication
- File Event Tracking
- Account Event Tracking
- Key management
- Policy management

### 4. Information Access

- Recipient authenticates
- Temporarily obtain keys and permissions from FileSECURE Server
- Keys are cached to allow offline viewing if authorized

Once permission is removed, information can no longer be accessed.

Ris - AirZip FileSECURE may also be used to dynamically and automatically protect files at the time they are stored in a server. This diagram illustrates operation where all files stored in selected document server directories are automatically protected. Here, files are protected with no change in the user's actions and no training.



Users find the Ris - AirZip FileSECURE Author interface to be easy and intuitive to use.

Anyone familiar with Windows Explorer will find it to be intuitive. Securing a file is as easy as clicking Secure and selecting permissions. Then the file can be stored and transmitted in any manner using the standard emailing and storage tools used every day.

Choose Ris - AirZip FileSECURE to secure and accelerate your business.