

SECLORE

Seclore Rights Management

Automated. Integrated. Data-Centric Security.





Easily Define, Enforce, and Remotely Control Granular Usage Policies

Seclore Rights Management protects sensitive information regardless of device or location. Whether a file is on a server, in an email, on a mobile device, or copied to a USB memory stick unintentionally left behind in an airport, unauthorized users will not be able to access the information. Since usage policies stay with the file, Seclore enables organizations to securely adopt the Cloud, BYOD, and external collaboration.

Seclore makes it easy to centrally define, associate, enforce, modify and audit granular file usage permissions including:



WHO can access the file?

User or Groups Within or Outside the Organization



WHAT can they do with it?

View, Edit, Print, Copy Content, Take Screen Grabs, Work Offline



WHEN can they do it?

Automatic File Expiry, Date and Time Ranges, Number of Days from First Access



WHERE can they do it?

Specific Computers or Devices, Specific IP Address

Ease of Use Means Greater Adoption

Policy Federation

You can automatically apply rights to a file by inheriting policies and mapping them to Seclore using Seclore's Policy Federation capability. Policy Federation provides common policy administration across ERP, ECM and File-Sharing services and Seclore Rights Management.

Bulk Updates

Because employees join, leave and transfer to new teams within an organization on a regular basis, Seclore has removed the onerous task of updating user permissions one at a time. With bulk updates, IT can perform a mass transfer of ownership or revocation of users' rights on protected files, and replicate a user's permissions to another user. These time saving bulk update features reduce the management of protected documents to just one step.

Universal Protection on Any File

Data contained in any file format may be sensitive and under compliance. Universal Protection adds usage controls to any file format regardless of the Seclore protection method used (manual or automated) to ensure full adoption of rights management while minimizing interruption to work processes.

Recipients	Read	Edit	Print	Full Control	Share	More
John Doe x	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="⋮"/>
lindajones073 x	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="⋮"/>

+ Add recipients with different permissions

Save Cancel

Granular Control:
Define and attach granular information-centric usage controls to a folder, file or document

8 files selected

- Transfer Ownership
- Revoke Access
- Replace User
- Replicate User

Transfer Ownership

3 files selected









Select new Owner

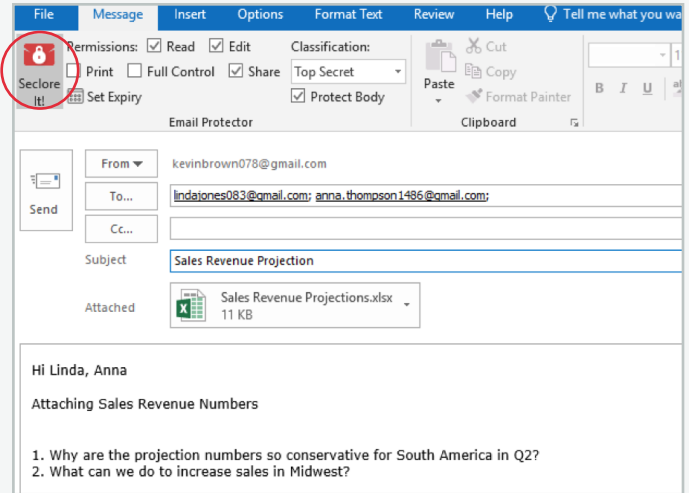
Enter name or email ID

Transfer Cancel

Bulk Updates
Replace, replicate or remove access of a user or multiple users at one time.

Here are ways the access and usage policies can be attached to a file:

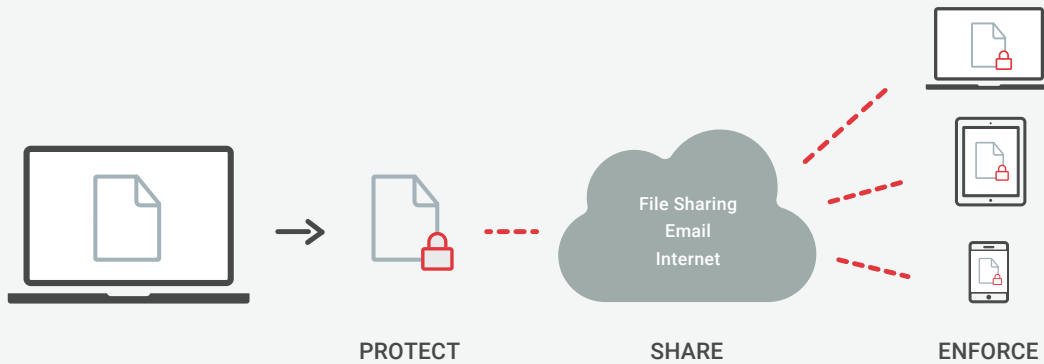
- 
When a file is closed or saved
- 
When it leaves the network
- 
When the file is attached to an email
- 
When a file is placed in specially configured 'hot folder'
- 
When a file is downloaded from a document management system
- 
When it is uploaded to Box or other file sharing systems
- 
When the file is created based on user-defined prompts
- 
When discovered by a DLP (Data Loss Prevention) system



Easily protect documents and email content within Outlook

Manual and Automated Protection Methods

Here is how Seclore works to protect information. First, you protect a file on your computer. Then you can share the protected file any way you like: email, file-sharing service, USB drives, or using a CD or DVD including placing a file in a 'hot folder' where the file automatically adopts the rights assigned to the folder. You can also connect Seclore Rights Management to your enterprise systems and automatically protect documents as they are downloaded, discovered and shared. The granular usage controls are permanently enforced, regardless of what device or platform the recipient uses to access the file.



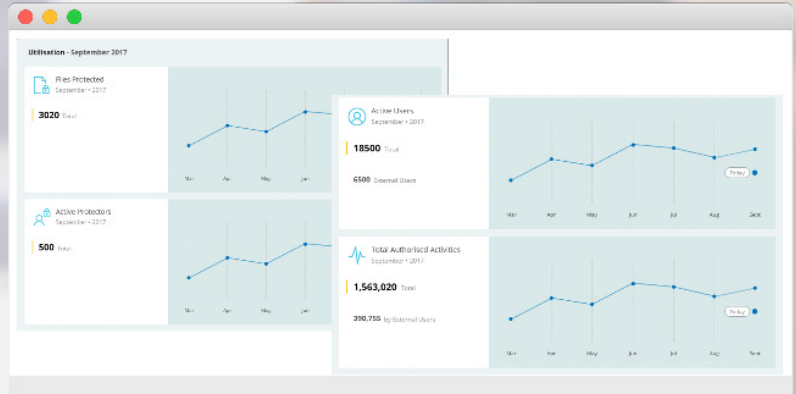
External recipients can collaborate on the same email thread using the browser-based Secure Email Viewer, without any agent. Protectors can track each of their emails, to see who has accessed it, what they've done (edit, print, etc.) and when, from within Outlook itself. Protectors also have the power to revoke access for any user at any time, to ensure that sensitive content is no longer accessible. This is the true 'Undo Send' button that you've always wanted but never really had, until now.

Simplify Audit and Compliance Reporting

Seclore features automatic tracking and monitoring of files access and usage wherever they travel or reside. Ready access to consolidated data about who viewed the file, what they did with it, what device was used to access the file, and when, makes it easy to address regulatory compliance and audit reporting requirements.

Frictionless Authentication

Seclore also features a rich Identity Federation capability, enabling users to authenticate using a variety of SSO, social media, and directory sources.



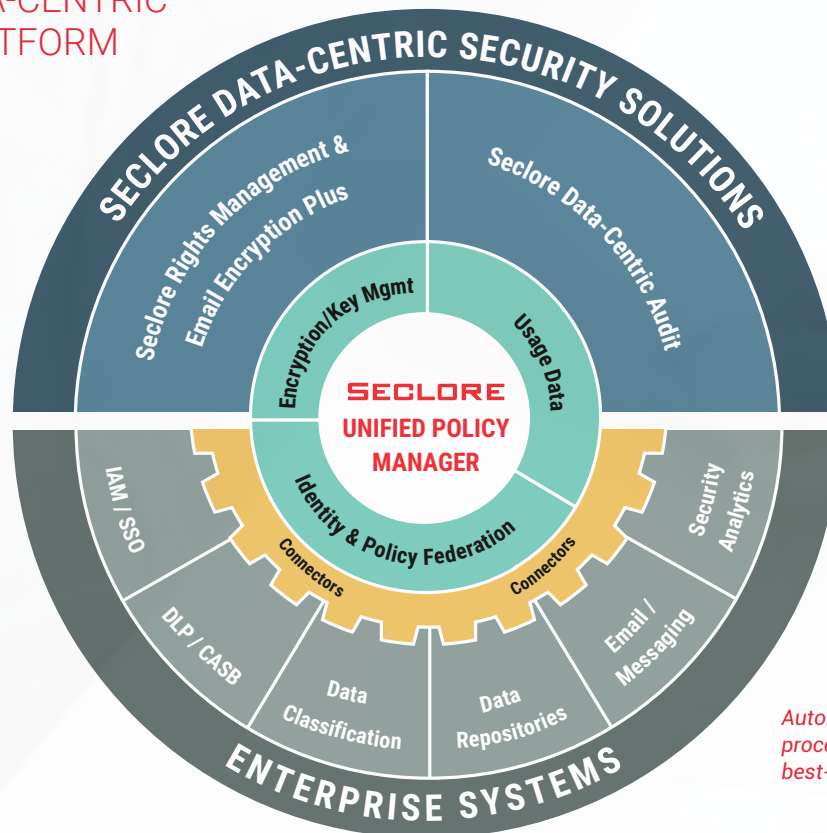
Audit Usage of Information: WHO accessed the file, WHAT did the user do, WHEN & WHERE is all captured from distributed usage environments and reported centrally to simplify audit and compliance reporting

An Integrated, Automated Approach to Data-Centric Security

Seclore Rights Management in combination with Seclore Data Classification enables organizations to seamlessly integrate other best-of-breed data-centric security solutions (such as DLP, CASB and eDiscovery) to automate the end-to-end data-centric security process, from discovery to classification to protection and usage tracking.

The rich library of connectors and policy federation also makes it easy for organizations to integrate existing enterprise content management and collaboration solutions (such as email, EFSS, ERP, and ECM) into the data-centric framework so that documents are automatically classified and protected as they are downloaded and shared.

SECLORE DATA-CENTRIC SECURITY PLATFORM



Automate the data-centric security process with the flexibility of using best-of-breed security solutions

About Seclore

Seclore offers the market's first fully browser-based Data-Centric Security Platform, which gives organizations the agility to utilize best-of-breed solutions to discover, identify, protect, and analyze the usage of data wherever it goes, both within and outside of the organization's boundaries. The ability to automate the Data-Centric Security process enables organizations to fully protect information with minimal friction and cost. Over 2000 companies in 29 countries are using Seclore to achieve their data security, governance, and compliance objectives.

Learn how easy it now is to keep your most sensitive data safe, and compliant.

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