Control your confidential information

Protect your confidential documents and take control over them

Persistent protection that travels with your document

Keep your confidential documents protected within your company, in the home of an employee, mobile device, cloud, the network of a partner, etc. Your information will be safe from unauthorized access wherever you go.

Secure external collaboration

Share your documents as preferred: Email, USB, Office 365, Google Apps, Dropbox, etc. Only who you want, and when you want, will be able to access your protected documents.

Remote control of your documents and emails

Limit in real time who can access, when, and the permissions over the documents: View only, edit, print, copy & paste, etc. Set expiration dates or destroy them in real time.

Full audit access log

Know who is opening your documents and when. What external and internal users have access to the documents regardless of location. Monitor who tries to access critical documents without permissions.

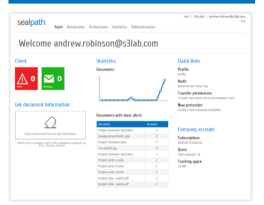
Easy to use for internal and external users

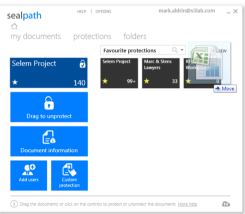
Protect documents by dragging them to a folder or just with a "right-click". Access protected documents with your regular tools such as Microsoft Office, Outlook, Adobe Reader, AutoCAD, etc.

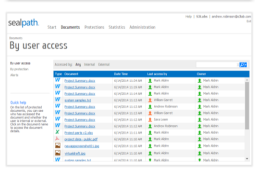
Reduce risks and legal liability

Avoid financial losses resulting from negligence and data leaks. Comply with the main regulations governing the protection of sensitive data (ISO 27001, etc.). Gain peace of mind monitoring your sensitive documents.

sealpath.



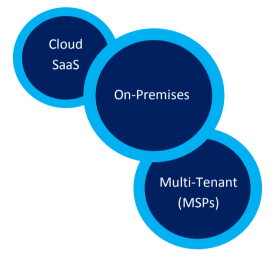














SealPath Enterprise Suite

The IRM suite that works for every type of company

On-Premises, in the cloud, and multi-organization environments

Local installation for total control of your infrastructure, or Cloud / SaaS if you prefer not to install server side components. Also available for service providers with multi-tenant management.

Integration with Active Directory and LDAP

It works seamlessly with Microsoft Active Directory and other LDAPs. Your users will use their domain credentials and has the ability to work with user AD groups. Available both in On-Premises and SaaS options.

Automatic Protection of folders in a File Server and SharePoint

Possibility of applying protection policies to the folders in a File Server or SharePoint libraries. Make sure that all the documents stored in them will be automatically protected.

Operational efficiency and quick deployment

Easy to deploy both in the On-Premise and in SaaS options. The administrator does not need to be involved for the members of a workgroup to share important documents with third parties.

Integration with other corporate systems

Integration with CRM, ERP and DMS systems through an integration API. Full audit trail of access integrated with SIEM systems to centralize all the audit access logs to your confidential documentation.

Ability to créate multiple organizations in one system

It is possible to create several organizations with independence among them. There is only one system and installation from the IT's point of view, but different "tenants" or organizations within the company for different divisions or departments.

- Native integration with MS-Office without plugins or agents.
 Work with native tools like Adobe, Foxit, AutoCAD, video apps, etc.
- ✓ Ability to edit and annotate PDFs.
- ✓ Email protection through an Outlook plugin. Recipients can use any email client.
- Light client (identity manager) that doesn't require admin privileges to be installed.
- ✓ All Information is kept on-premise: Documents, logs, passwords, etc.
- The users see protection polices tailored to their use cases.
- Specific applications to protect documentation in File Servers an SharePoint.
- Easy to invite to external users through customized emails with the look & feel of your company.
- ✓ Risk monitoring: Documents with blocked accesses, suspicious users, etc.
- ✓ Monitoring focused on usability enhancement: Who protects, who don't, more active users, etc.
- Tools to transfer the document ownership among users, or unprotect any document if required.

