DATASHEET

NEXTLABS° Rights Management

SkyDRM

THE SITUATION

For companies operating in today's global and competitive environment, sharing valuable information is an absolute necessity. However, there is a direct correlation between sharing and risk – the more sharing you do, the more risk you take on. Mitigating these risks requires rethinking how you control and secure your data as it moves outside the corporate network, is shared with external partners and collaborators, or is downloaded to unmanaged or mobile devices.



THE SOLUTION

NextLabs SkyDRM enables secure collaboration for sensitive documents flowing through internal and external business processes by automating access and usage controls across enterprise applications, cloud applications, and endpoints.

Key Features

Dynamic Authorization

SkyDRM utilizes dynamic authorization to determine access rights to documents in real-time. It leverages data classification and user and environment attributes such as group, department, device type, IP address, etc., to make those determinations.

Automated Rights Protection

SkyDRM uses encryption, identity, and authorization policies to secure your files. You can apply digital rights to the files being shared and control what usage permissions, such as Read, Edit, Print, and Download, you want to grant to the intended recipients. Protection stays with the files regardless of where those files are located - inside or outside your network, on file servers, or in the cloud. With SkyDRM, you control your files, even when those files are shared with other people.

Seamless Collaboration

SkyDRM enables teams to collaborate without having to worry about leakage of intellectual property and trade secrets, essentially providing a forum for sharing critical documents securely. It allows teams to create virtual data rooms to store and share important project documents securely. Any document uploaded to SkyDRM is automatically protected with digital rights and tracked by default.

Secure Viewing in Browser

In SkyDRM, a user is able to view protected data via any HTML5-compatible browser. Supported file types include Microsoft Office documents, PDF, JPG, PNG, and a variety of CAD formats, such as JT, PRT, CATIA, and VDS. The viewer provides a multitude of interactive visualization capabilities like Zoom In, Zoom Out, and Rotate.

Document Access and Usage Controls

You can apply rights protection policies in real-time to control access and usage across all applications and file types. Controls are based on context, content, and identity attributes, originating from both internal and external sources, and can be defined at both the enterprise and project levels. Usage controls within an application require a Rights Management Extension (RMX) plugin for that application.

Federated Identities

SkyDRM supports federated identities (e.g., SAML, OpenID), where each business partner maintains their own user identity, user attributes, and changes in user status. The identity and attributes of a user can, as part of the authentication process, dynamically be made available to SkyDRM to determine access at that point in time.

Flexible Policy Creation

Policies can be "user-defined" or "company-defined." With a "user-defined" (or ad hoc) policy, you can share a file or document with anyone by entering their email address and assigning them specific controls, whereas "company-defined" (or central) policies apply to all files and are based on document metadata and user attributes.

SKYDRM RIGHTS MANAGEMENT SERVER

SkyDRM Rights Management Server provides end-to-end protection of your sensitive data with authorization, rights protection, rights enforcement, and document activity monitoring.

APPLICATION INTEGRATION

SkyDRM integrates with your line of business applications (PLM, ERP, SCM, ECM) to automate rights (classification and encryption) of sensitive data stored in those applications. This allows seamless integration with your business processes and ensures data is protected right at the source.

Enterprise Applications

SkyDRM supports the following enterprise applications:

- Rights Management Extension for Teamcenter
- Rights Management Extension for SharePoint
- Rights Management Extension for SAP ERP

CAD & Authoring Tools

SkyDRM supports the following CAD and authoring tools:

- Rights Management Extension for Office
- Rights Management Extension for NX
- Rights Management Extension for PTC Creo

Cloud and SaaS Application Integration

SkyDRM integrates with SaaS applications such as OneDrive, Google Drive, and Dropbox to protect sensitive documents stored in the cloud. Users can automate rights protection, view protected documents and share protected documents easily and securely within SaaS applications.

SKYDRM RIGHTS MANAGEMENT CLIENTS

Rights Management Client provides XACML-based document access and usage control on endpoints.

- SkyDRM Desktop for Windows—document owners and collaborators protect sensitive documents at creation, edit protected documents using native applications, and share data securely, even offline.
- SkyDRM Web App—easy sharing with internal and external users. Users can share and access their documents stored in enterprise content repositories or cloud applications

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securely using SkyDRM on any device anywhere.

SkyDRM App for iOS—native mobile browsing and viewing experience for protected documents.

SKYDRM RIGHTS MANAGEMENT SDK

You can integrate rights protection into any application through the use of SkyDRM Client SDK and SkyDRM Server SDK. By doing so, you can reap the same benefits as those provided by the SkyDRM Rights Management Extensions above.

SKYDRM RIGHTS MANAGEMENT TOOL

SkyDRM Rights Management Tool protects legacy documents through automatic and bulk file protection based on centrally defined rules.

SUPPORT INFORMATION	
Supported File Types in Viewer	Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Microsoft Visio (Web Viewer only), Adobe PDF, Source code (java, cpp, xml, html, etc.), Picture file (jpg, png, tif, bmp, etc.), CAD (AutoCAD, SolidWorks, ProE, CATIA V5/V6, Parasolid, NX, Solid Edge, Siemens JT), SAP Visual Enterprise (Web Viewer only), Common CAD formats (igs, iges, stp, stl, step, etc.)
Supported Controls	View (Access Control), Edit (Requires RMX), Print, Re-share, Save As (Make a Local Copy), Extract (Make a Decrypted Copy), Watermark (User-defined Control), Expiration (User-defined Control)
Server Platforms	Docker CE, RHEL, CentOS
Client Platforms	Web, iOS, Windows
Supported Identity Providers	Active Directory (AD), Okta, Active Directory Federation Services (ADFS), OneLogin, PingOne
Supported Cloud and SaaS Apps	Google Drive, OneDrive, SharePoint Online, SharePoint On-Premises, Box, Dropbox
RMX for CAD and Authoring Tools	Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Siemens NX, PTC Creo
RMX for Enterprise Applications	Siemens Teamcenter, Microsoft SharePoint, SAP ERP

ABOUT NEXTLABS

NextLabs®, Inc. provides data-centric security software to protect business critical data and applications. Our patented dynamic authorization technology and industry leading attribute-based policy platform helps enterprises identify and protect sensitive data, monitor and control access to the data, and prevent regulatory violations – whether in the cloud or on premises. The software automates enforcement of security controls and compliance policies to enable secure information sharing across the extended enterprise. NextLabs has some of the largest global enterprises as customers and has strategic relationships with industry leaders such as SAP, Siemens, Microsoft, and IBM. For more information on NextLabs, please visit http://www.nextlabs.com.