



Global Design Security

NAVIGATING SECURE GLOBAL COLLABORATION AND INTELLECTUAL PROPERTY PROTECTION

Newsletter October Edition

Key Takeaways

- Protect Assemblies and 3D Models with Digital Rights Management (DRM) for CMMC Compliance
- Seamless Integrations With Advanced Rights Protection Functions
- Proactive Protection with Zero-Trust Data-Centric Security
- Designing Electronic Barriers Around Digital Assets – Information Barriers



Protect Assemblies and 3D Models with Digital Rights Management (DRM) for CMMC Compliance

Seamless Integrations With Advanced Rights Protection Functions

Proactive Protection with Zero-Trust Data-Centric Security

Designing Electronic Barriers Around Digital Assets – Information Barriers

PROTECT ASSEMBLIES AND 3D MODELS WITH DIGITAL RIGHTS MANAGEMENT (DRM) FOR CMMC COMPLIANCE

In the global realm of innovation, product designs play a pivotal role in shaping industries worldwide. Securing designs is imperative for data protection globally, ensuring the preservation of innovative ideas and fostering trust in collaboration. This not only plays a role in regulatory compliance and market competitiveness, but also serves as a vital measure for safeguarding sensitive intellectual property, fostering an environment that nurtures unrestrained creative exploration.

Today, business success is linked to collaboration, often extending beyond traditional boundaries into global supply chains. However, there is a direct correlation between sharing and risk – the more sharing you do, the more risks 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.

Discover how to safeguard Controlled Unclassified Information (CUI) for Cybersecurity Maturity Model Certification (CMMC) compliance using NextLabs' DRM solution, SkyDRM, enabling secure sharing of assemblies and 3D models internally or with external partners globally.

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SEAMLESS INTEGRATIONS WITH ADVANCED RIGHTS PROTECTION FUNCTIONS

In 2022, top corporations set a historic record with a global R&D expenditure of USD 1.1 trillion- according to the Global Innovation Index 2023. As R&D investment grows for competitive innovation, safeguarding valuable intellectual property is critical. Watch how NextLabs Digital Rights Management (DRM) solution seamlessly integrates with ProjectWise and MicroStation offering advanced rights protection functions.



Enterprises need a means to ensure preventive controls, while protecting intellectual property, ensuring compliance, and keeping a competitive edge. Discover how to automate file protection and enact preventive controls in Bentley ProjectWise for secure collaboration using NextLabs' SkyDRM.

Watch Now



Ensure the security of design files with persistent protection and watermarks, preventing unauthorized access and ensuring data privacy. Learn how to achieve end-to-end data protection for sharing across the extended enterprise in Bentley MicroStation using digital rights management (DRM).

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PROACTIVE PROTECTION WITH ZERO-TRUST DATA-CENTRIC SECURITY

In the era of escalating data sharing and sophisticated cyber threats, ensuring data security is paramount. Organizations have to secure a digital core that lies beyond traditional network boundaries, while ensuring a seamless flow of data across different environments, from cloud services to mobile devices. To address the challenge of securing an expanding digital core, organizations should turn towards Zero-Trust Data-Centric Security, a strategy that applies Zero-Trust principles to focus on data, applications, and their usage, location, collection, storage, and visibility.

Explore our solution brief to learn about a proven data-centric approach for protecting sensitive data in SAP with dynamic ABAC policies and Format Preserving Encryption (FPE).

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DESIGNING ELECTRONIC BARRIERS AROUND DIGITAL ASSETS – INFORMATION BARRIERS

Successful businesses thrive by collaborating effectively. The most promising opportunities unfold beyond customary confines, thriving at the nexus of organizational synergy, strategic partnerships, global supply chains, and a dynamic mobile workforce.

Despite the pursuit of opportunities, businesses encounter a crucial challenge in protecting electronically stored information (ESI) from inappropriate sharing and consumption. This challenge varies across industries and regulations, but the core issue is wrongful disclosure. Organizations must actively safeguard ESI, not just for compliance but also as stewards for stakeholders and the public.

This white paper explores a more efficient approach to prevent wrongful disclosure by employing precise, data-centric, and context-sensitive electronic barriers, offering insights into strategic combinations for diverse industry use cases and outlining essential building blocks for an effective solution.

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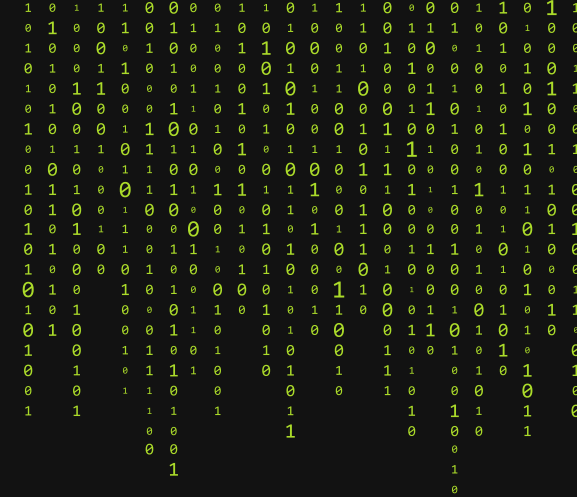


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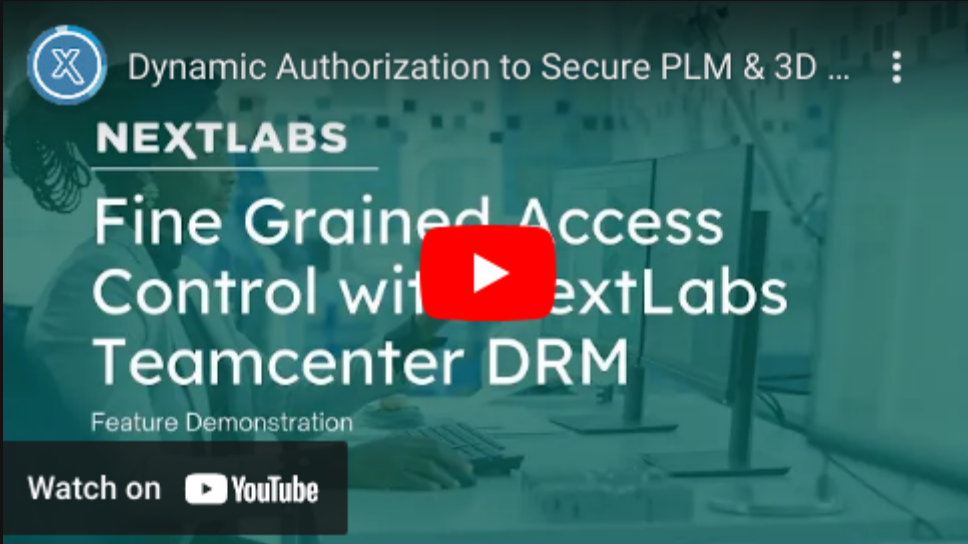
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NextLabs®, Inc. provides data-centric security software to protect business critical data and applications. Our patented dynamic authorization technology and industry leading attribute-based policy platform helps enterprises identify and protect sensitive 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>.

