

KEY TAKEAWAYS



Article: CMMC 2.0 - the Time to Act is Now



White Paper: Electronic Export Compliance



Petrobras Customer Case Study: Secure Personal & Confidential Data with ABAC



Feature: Accenture on Intelligent Compliance



NextLabs enhances its Zero Trust Data-Centric Security Software Suite for SAP



Navigating Regulatory Compliance as an Intelligent Enterprise

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Navigating Regulatory Compliance as an Intelligent Enterprise

As today's digitized world continues to expand, regulations are becoming increasingly complex and stringent on how sensitive data is stored, used, and shared. Regulatory compliance presents challenges for numerous areas such as export controls, data privacy, and EH&S. It is now imperative for organizations to adopt an intelligent enterprise strategy to compliance, in order to keep up with multiple threads of changing requirements in real time. New automated technologies can consolidate data security, privacy, and governance practices into a unified and comprehensive approach.

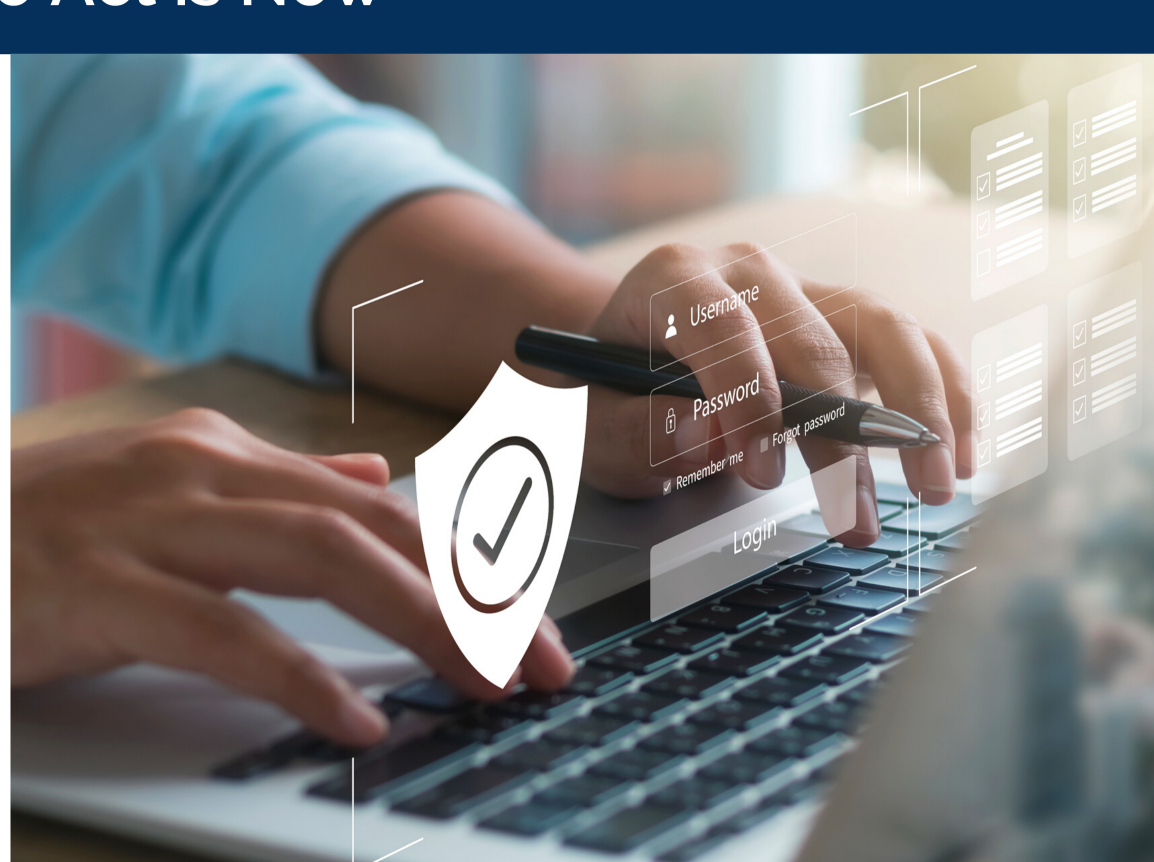
Among the aforementioned sectors, export controls have always been a critical subject in regulatory compliance. In the age of globalization, many enterprises must work closely with international partners, which demands compliance with worldwide regulations such as ITAR, EAR, German BAFA, and the UK Export Control Act. Watch our video to learn more on how to implement a zero-trust datacentric security solution to dynamically mask and segregate data in real-time to ensure compliance with Export Control regulations.

CMMC 2.0: The Time to Act is Now



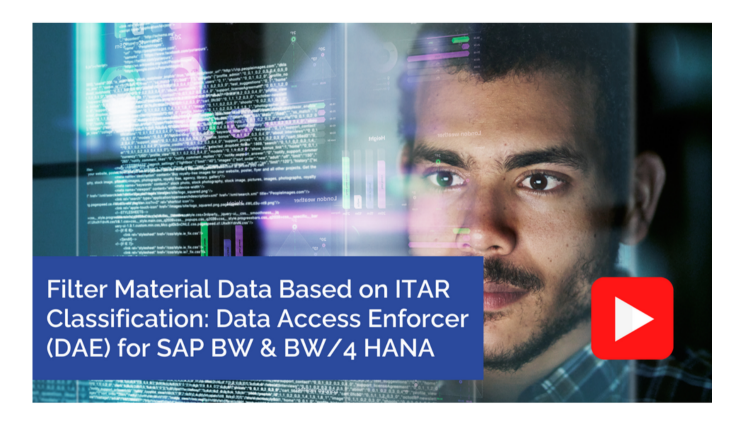
With the new requirements of CMMC 2.0, organizations must update their systems to safeguard data from evolving cyber threats. It is crucial for organizations to comply with CMMC 2.0 by May 2023, in order to avoid the dissolution of DoD contracts.

Read our article on how to respond to the updated CMMC 2.0 requirements.





Ensuring ITAR Compliance With Data Access Security & Digital Rights Management



NextLabs' Data Access Enforcer (DAE) uses policies to restrict access to ITAR classified information dynamically at the time of data access, and prevents unauthorized users from viewing records of ITAR classified materials in MS Excel and SAP Analysis for Office.



NextLabs' Teamcenter DRM (TcDRM) persistently protects classified information by granting access rights based on real-time attributes such as ITAR license and government clearance. Authorized users can open, view, and modify protected files natively in applications like Siemens NX.

Electronic Export Compliance

Control and Audit the Use of Technical Data and Information Flow to Comply with ITAR and Export Regulations

The challenges of ITAR compliance bring us to the broader landscape of export controls: for today's intelligent enterprises, it is crucial to collaborate with international partners while keeping up with the dynamic requirements of global export regulations. Read our white paper on how NextLabs and SAP collaborate to minimize risk of inappropriate disclosure, quickly demonstrate compliance and economize multi-use environments.





How to Improve the Security of Personal and Confidential Data Using ABAC



PETROBRAS

Deloitte.

Multinational corporations face substantial hurdles in complying with data privacy regulations and maintaining segregation of duties, especially in securing personally identifiable information (PII) and business-critical data on a need-to-know basis throughout their extended enterprise. Read this case study on how Petrobras achieved SOX and LGPD compliance through the help of Deloitte Brazil and NextLabs' Zero Trust Data-Centric Security solution.

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Enhancing Compliance through Automated Auditing and Monitoring

Regulatory compliance requires organizations to carefully audit the handling of confidential information, which includes monitoring its location, authorized access, and maintaining records of all activities. Automated auditing and monitoring facilities, by helping to reduce error and costs, while giving real-time insights needed to quickly respond to potential issues, are crucial to the running of intelligent enterprises. Watch our video on how NextLabs' Data Access Enforcer (DAE) automates usage monitoring, anomaly tracking and alerting, and reporting across multiple SAP systems.

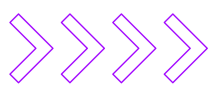




accenture

Intelligent Compliance: Smarter Way to Face Risk

When enterprises integrate automated technologies that swiftly identify threats and bad actors, they build a transformative intelligent compliance ecosystem that helps manage risk, improves service, and drives strategic growth. Read the full report by Accenture on what constitutes a smart new approach to intelligent compliance operations.



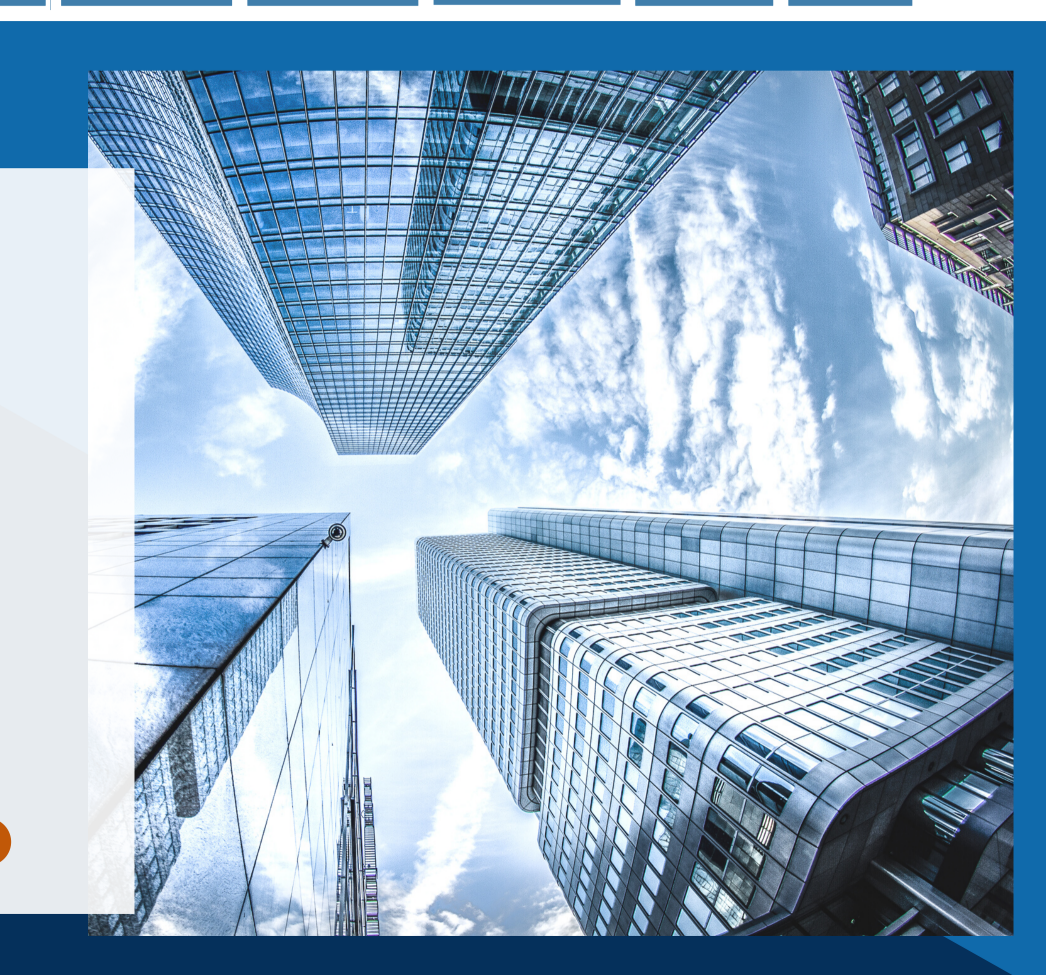
PRESS RELEASE

NextLabs® enhances its Zero Trust Data-Centric Security Software Suite for SAP

San Mateo, Calif. - December 13, 2022

NextLabs announced major enhancements to its Data-Centric Security Suite for SAP, expanding its series of zero trust offerings that address the critical security needs of SAP enterprises. Powered by a unified policy platform, the Data-Centric Security Suite for SAP automates the use of least privilege access to secure SAP applications and protect data across hybrid cloud enterprises.

Read Now





EXPERT Q&A

The Cybersecurity Expert Series explores important cybersecurity topics to provide educational and thought-provoking conversations. Through this series, industry experts will share insight, common practices, and advice on relevant topics in the industry.









Episode 9: Challenges in Implementing a ZTA with Michal Davidson

In the latest episode, Michal Davidson, Principal Architect of Dell Technologies, dives into the challenges of zero trust and multi-cloud implementation, common pitfalls in the security review process and how we can overcome them.

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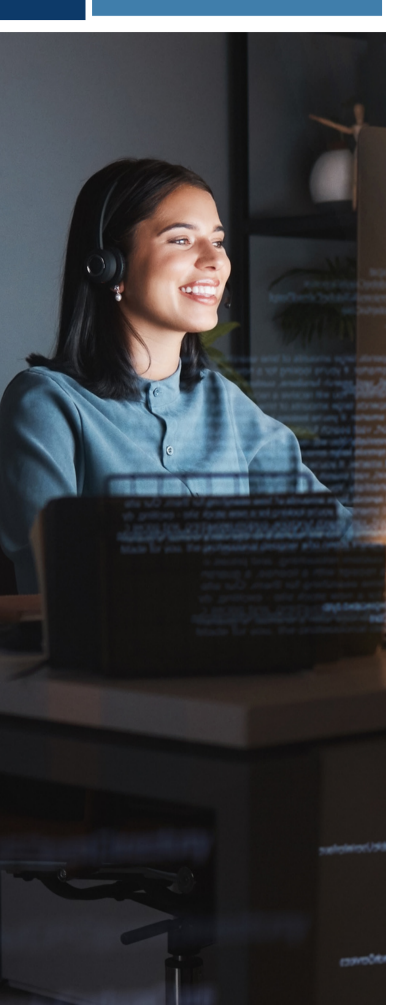
Episode 8: Evolution of Firewalls in Data Security with Maria Teigeiro

Watch experienced Solutions Architect Maria Teigeiro cover the early history of firewalls, how their role has evolved over time, and how zero-trust and data-centric security can extend firewall security today.

Watch Now

Episode 7: Zero Trust on the File-Level with Emre Koksal

In this episode, Emre Koksal, CEO and founder of Anchor, shares his insights on what it means to have zero trust on the file-level, why we need it, how zero trust on the file-level strengthens data security.





Why Zero-Trust Needs to be Implemented at the Data or File Level



Although zero trust has gained increased recognition in recent years, there exists a prevalent issue where many focus on protecting the network perimeter rather than the data itself, leading to security gaps and compliance issues. To fully secure digital assets under today's security parameters, it is critical to extend zero trust principles down to the data or file level. Learn more about the difference between giving access and granting ownership to data in our most recent webinar.



PRODUCT UPDATE

CloudAz 2023.02

NextLabs announced its summary of CloudAz's 2022 releases, which includes enhanced Kubernetes support to allow seamless cloud-native deployments and extended microservices support for containerized architecture to be deployed, upgraded, and scaled independently.

Updates on CloudAz's capabilities and configuration options also include identity provider integrations for SAML, Azure Active Directory and LDAP, added support for Format Preserving Encryption Key Management, and integration of a policy validator.



Our on-demand video catalog provides a variety of information about NextLabs' solutions and technology.

The catalog includes regularly uploaded webinars, demos, and informational introductory videos featured through the NextLabs' YouTube channel.

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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.

