

# Q1 2023 Partner Update

Bringing you latest highlights & news



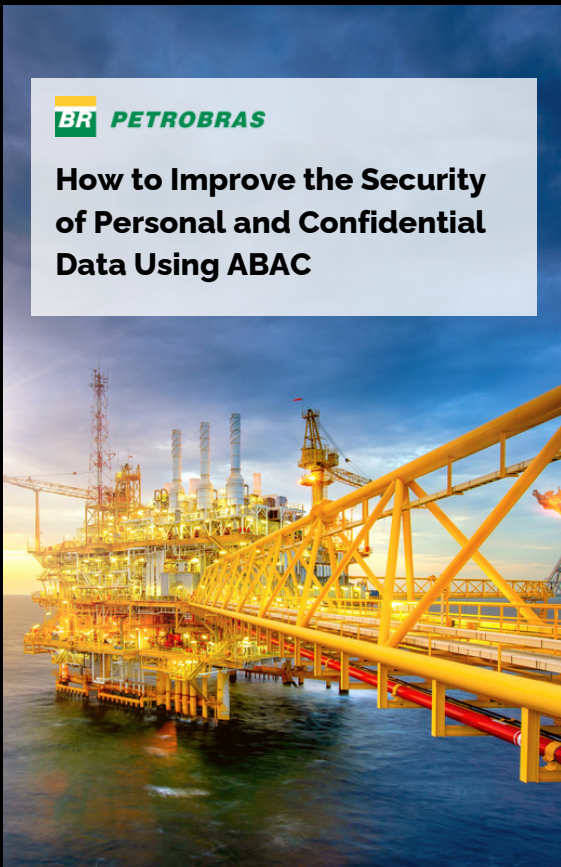


## NextLabs CloudAz Product Update - February 2023

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.

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## New Case Study: How to Improve the Security of Personal and Confidential Data Using ABAC

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 NextLabs' data masking. 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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**Whitepaper - Managing Role and Group Explosion with Dynamic Authorization**

## **New Whitepaper - Managing Role and Group Explosion with Dynamic Authorization**

In this technical white paper, current business drivers and how they are contributing to the challenge of role and group explosion are discussed. The importance of dynamic authorization in an organization's data security solution is explained, as well as how Attribute-Based Access Control (ABAC) can be used to enhance Role-Based Access Control (RBAC).

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

Business Solution Webinar



**Emre Koksal**  
Founder and CEO  
Anchor



## **Recent Webinar: Why Zero-Trust Needs to be Implemented at the Data or File Level**

Get insights into why it's important to extend Zero-Trust principles down to the data or file level to secure digital asset protection. In this webinar, you will also learn the difference between granting access and granting ownership to sensitive data.

[Watch More](#)



## 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.

[Watch More](#)



## 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 More](#)



## Explore The Series 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.

[Watch More](#)

## One Platform for Data Segmentation and Data-Centric Security Across Applications



The NextLabs Control Center, or CloudAz, allows customers to define and manage their Zero Trust data security policies for all their enterprise systems from a single interface. This allows for the application of Zero Trust principles such as continuous verification and least privileged access in a fine-grained data-centric manner while still being scalable across an entire enterprise.

Centralized policy management from Control Center's unified policy platform allows consistent application of policies as well as easier updates to policies due to business or regulatory requirements. NextLabs' Out of the Box (OOTB) integrations and 4th Generation Policy Language (4GPL) allow organizations to deploy our Zero Trust Data Protection solutions quickly with no custom code and achieve fast time to value. Data access and use activity is also logged centrally, simplifying the audit and compliance process.

Control Center allows customers to manage policies across all of NextLabs' products lines, including:

- [!\[\]\(d27edc55493507da2f9b8c7a52b3b96f\_img.jpg\) Entitlement Management](#)
- [!\[\]\(9bf7a72a60a57323fa980b9b0338593f\_img.jpg\) Digital Rights Management](#)
- [!\[\]\(4b60241e906ef61007ada3e521a0c6a3\_img.jpg\) Data Access Security](#)

Explore more on our website too:

- [!\[\]\(69baca079ef3ab6f03d58fd7e9f950f1\_img.jpg\) NextLabs Platform Product Page](#)
- [!\[\]\(2da321c3dc978a55192cb9c452297973\_img.jpg\) NextLabs Zero Trust Data Security Solutions Page](#)
- [!\[\]\(957138edf7d2615e14984f6bdb665b72\_img.jpg\) Active Control Policy Language Made for Business Users](#)



## Control Center Videos



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## Control Center Blogs



### What is Policy-Based Access Control (PBAC)?

With an increasingly sophisticated computing environment, how can enterprises ensure consistent enforcement of access controls? Policy Based Access Control (PBAC) also referred to as Policy Based Access Management, resolves this by offering efficient security measures in response to mitigating security threats and managing collaborative business processes.

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### What is a Policy Information Point (PIP)?

A XACML architecture is made up of 5 major component types: Policy Administration Points (PAPs), Policy Decision Points (PDPs), Policy Information Points (PIPs), Policy Retrieval Points (PRPs), and Policy Enforcement Points (PEPs).

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### What is a Policy Administration Point (PAP)?

A PAP is often used by enterprise administrators to define fine-grained access entitlements for the enterprise users who need access to managed software components and provides centralized policy administration, management, and monitoring of access policies through the PAP administration control center.

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## Control Center and Zero-Trust Architecture

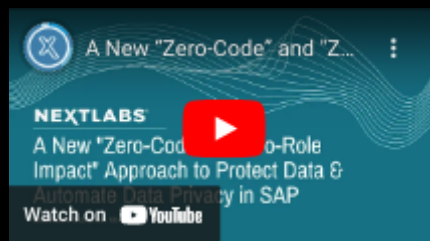
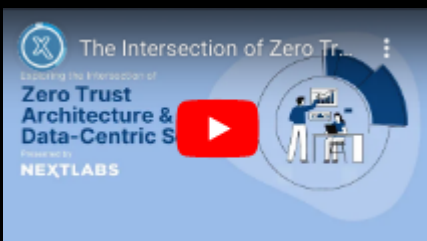


In this technical white paper, the importance of implementing Zero Trust Architecture is discussed. The growth in cloud computing, Internet of Things (IoT), business partnerships, and remote work has increased the complexity of managing digital enterprise resources, as network perimeters become increasingly hard to define. Traditional network security focused on securing the perimeter, which is no longer effective due to its limitations and vulnerability, given the growing number of points of entry, exit, and data access than ever before.

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## On-Demand Video Catalog

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>.

