

Objectives

Solution

Benefits

Quick Facts

SAP Solution Brief | PUBLIC

SAP Solution Extensions | SAP Dynamic Authorization Management by NextLabs

# Improve Enterprise Data Security and Compliance with **Dynamic Authorizations**

**NEXTLABS**<sup>®</sup>

THE BEST RUN **SAP**<sup>®</sup>



# Support Interaction and **Trust** Across Your Business Network

Businesses that support collaboration beyond their boundaries benefit greatly from improved innovation and productivity. But how do you enable your employees and partners to access and share enterprise data without compromising security? How can you **work closely with partners and an extended supplier network** to design and manufacture best-in-class products?

A successful collaboration depends on the ability to share information quickly and easily with third-party companies, working across organizational and geographical boundaries. However, it is vital to balance the need to provide business partners with ready access to enterprise data while safeguarding valuable intellectual property and sensitive corporate information. In addition, you must meet a number of industry-, country-, or region-specific compliance requirements.

The SAP® Dynamic Authorization Management application by NextLabs helps you achieve this balance, maximizing your existing investment in SAP applications. With SAP Dynamic Authorization Management, you can provide real-time, secure, attribute-based access to enterprise data within your SAP business applications. Sophisticated dynamic authorization logic helps ensure that you automatically adhere to access control policies, and advanced auditing functionality allows you to monitor and document regulatory compliance.

**Support Interaction and Trust Across Your Business Network**

# Secure Enterprise Data Without Compromising Productivity

Collaboration is key for businesses that want to lead the way in innovation. But if employees and business partners have to wait too long to access the information they need, productivity may suffer and your initiatives may stall.

Traditional role-based access-control (RBAC) solutions require an administrator to update access entitlement information manually on individual user profiles. This can be a cumbersome process prone to error and delay. By contrast, SAP Dynamic Authorization Management complements and extends RBAC by incorporating an attribute-based access-

control (ABAC) model that enables dynamic criteria and preventive policies to be applied during transaction execution before granting access to enterprise data.

Additionally, SAP Dynamic Authorization Management features simple policies that can be administered by business owners and rapidly applied to all connected systems. You can roll out new access-control policies instantly across your entire user base. This way, you can react rapidly to take advantage of business opportunities even when they involve a new set of compliance requirements.



Securing your enterprise data  
**doesn't mean you have to slow down.**

## Secure Enterprise Data Without Compromising Productivity

Enable Access Control at a Granular Level  
– with Automation

Cut Complexity in Access Management

Fulfill Your Compliance Obligations  
Effectively

Experience Extensive Support of  
SAP Applications

Enhance SAP Access Control with ABAC  
and Preventive SoD

# Enable **Access Control** at a Granular Level – with Automation

SAP Dynamic Authorization Management uses ABAC functionality to provide secure access to enterprise data in SAP applications. This means that the software uses contextual information in real time from different sources to determine the entitlements of each user.

When calculating whether to grant access, SAP Dynamic Authorization Management draws on account profile information about the user, including status, history of previous access requests, and the device the individual is using. It also looks at the status of the specific enterprise-data object that the user wishes to access and the activity the individual wants to perform – whether viewing, writing, printing, or sharing documents. In addition, the software takes into account other factors, including the user's nationality and geographical location.

To meet the requirements of your policies for enterprise-data access control, the software also enables you to set up specific actions each time an access request is granted. For example, you can arrange for a message to be displayed on the user's screen, or for a message to be sent to inform a manager that the user has wrongfully accessed a particular data object. All access activities are logged and aggregated centrally to streamline the access management reporting process, which provides deep insight into who is accessing what data and when.

Secure Enterprise Data Without Compromising Productivity

## **Enable Access Control at a Granular Level – with Automation**

Cut Complexity in Access Management

Fulfill Your Compliance Obligations Effectively

Experience Extensive Support of SAP Applications

Enhance SAP Access Control with ABAC and Preventive SoD

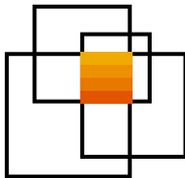
# Cut Complexity in Access Management

With SAP Dynamic Authorization Management, you can streamline access-control processes across your organization. You can automatically incorporate business rules and policies that will continuously govern access to your applications and enterprise data based on the real-time state of your users. This saves time and frees up IT personnel to focus on other activities.

By establishing a centralized, integrated authorization management solution, you can apply access-control business rules as well as

system-level authorization policies instantly from a single, common console. A single policy can now apply to all connected applications. This helps ensure consistent enterprise-wide management and enforcement of policies. It also helps accelerate the rollout of changes to access-control policies.

In addition, SAP Dynamic Authorization Management offers intuitive graphical interfaces for administration of access-control policies. These enable even nontechnical users to manage and track policies throughout their lifecycle.



**Run simpler and reduce costs** with an integrated approach to authorization management.

Secure Enterprise Data Without Compromising Productivity

Enable Access Control at a Granular Level – with Automation

## **Cut Complexity in Access Management**

Fulfill Your Compliance Obligations Effectively

Experience Extensive Support of SAP Applications

Enhance SAP Access Control with ABAC and Preventive SoD

# Fulfill Your Compliance Obligations Effectively

SAP Dynamic Authorization Management helps you meet the requirements of tough enterprise data security and nondisclosure legislation such as export controls and the General Data Protection Regulation (GDPR).

The application enables you to establish robust data-segregation rules that comply with regulatory mandates. For instance, with the application, you can identify and classify all sources of personal data that GDPR aims to protect. It not only supports correct data classification, but it also controls access to that personal data and makes it easier to report accurately on the status of data objects.

Advanced auditing tools enable you to track and report on access of sensitive enterprise data within SAP business applications. Run an audit on how critical data is used – whether the user views the data on screen, prints it out, or forwards it via e-mail, for example. In essence, the application provides auditors with evidence of proper entitlements and your ability to audit, as well as proof of controls over your regulated information.

By logging all access to enterprise data in SAP applications through a single, centralized solution, you improve the efficiency of your reporting processes. This not only reduces risk of noncompliance but also helps you cut costs associated with lengthy audit investigations. See the [figure](#) on the next page for more on use cases.

Secure Enterprise Data Without Compromising Productivity

Enable Access Control at a Granular Level – with Automation

Cut Complexity in Access Management

**Fulfill Your Compliance Obligations Effectively**

Experience Extensive Support of SAP Applications

Enhance SAP Access Control with ABAC and Preventive SoD

## Figure: Business Use Cases of SAP® Dynamic Authorization Management

|                                 |   |  |  |
|---------------------------------|---|--|--|
| <b>Modernization</b>            | <ul style="list-style-type: none"> <li>Centralize authorization for legacy and new applications (such as SAP S/4HANA®).</li> <li>Simplify and automate role and access management.</li> </ul>   |   | Secure Enterprise Data Without Compromising Productivity   |
| <b>SoD and compliance</b>       | <ul style="list-style-type: none"> <li>Enforce segregation of duties (SoD) to help avoid violations.</li> <li>Comply with HIPAA, the California Consumer Privacy Act, General Data Protection Regulation, Sarbanes-Oxley Act, International Traffic in Arms, export policies, FDA regulations, and others.</li> </ul> |   | Enable Access Control at a Granular Level – with Automation<br><br>Cut Complexity in Access Management |
| <b>ERP consolidation</b>        | Protect critical data while consolidating ERPs into a single global instance.   |   | <b>Fulfill Your Compliance Obligations Effectively</b>   |
| <b>Mergers and acquisitions</b> | <ul style="list-style-type: none"> <li>Keep sensitive data safe while integrating new businesses.</li> <li>Segregate data of divesting businesses.</li> </ul>   |   | Experience Extensive Support of SAP Applications   |
| <b>Cybersecurity</b>            | Reduce cybersecurity risks (create a cybersecurity framework compliant with the National Institute of Standards and Technology).  |   | Enhance SAP Access Control with ABAC and Preventive SoD  |
| <b>Trade secrets</b>            | Make sure only the right people have access to the right data.  |   |  |
| <b>Automation</b>               | Cut costs by automating business processes and internal controls.   |  |  |

# Experience Extensive Support of SAP Applications

SAP Dynamic Authorization Management supports the SAP ERP application, SAP S/4HANA® software, and SAP Fiori® apps natively. The advanced edition of SAP Dynamic Authorization Management by NextLabs extends the application's functionality deeper into a broad range of additional applications, such as the SAP Advanced Planning and Optimization component, SAP Extended Warehouse Management application, SAP Business Warehouse application, SAP BW/4HANA® solution, SAP Customer Relationship Management application, SAP ERP Human Capital Management solution,

SAP Product Lifecycle Management application (including the SAP Easy Document Management application and SAP Engineering Control Center integration tool), and the Collaboration Folders application.

You can reduce the cost of administration through centralized authorization management and auditing across multiple SAP applications. Moreover, you can streamline compliance management by automating and correlating access activities across multiple SAP applications.

Secure Enterprise Data Without Compromising Productivity

Enable Access Control at a Granular Level – with Automation

Cut Complexity in Access Management

Fulfill Your Compliance Obligations Effectively

**Experience Extensive Support of SAP Applications**

Enhance SAP Access Control with ABAC and Preventive SoD

# Enhance SAP Access Control with ABAC and Preventive SoD

SAP Dynamic Authorization Management integrates with the SAP Access Control application. That means you can combine your roles and access control information with attributes for authorization decisions including location, company code and cost center, organization data, HR information, time data, device data, and others. As a result, you can automate role assignment, simplify the access management process, and reduce role explosion. Using a built-in attribute adapter, SAP Dynamic Authorization Management can automatically retrieve attributes from SAP Access Control.

The application enhances and extends the functionalities of SAP Access Control to help you prevent segregation-of-duties (SoD) violations. It can stop violations before they occur by activating SoD checks that you configure for your specific needs, and it can stop or warn users before or during transactions that violate SoD rules. Together, SAP Dynamic Authorization Management and SAP Access Control work with other SAP governance, risk, and compliance solutions including the SAP Global Trade Services, SAP Process Control, and SAP Business Partner Screening applications to take compliance, data security, and risk prevention even further.

Secure Enterprise Data Without Compromising Productivity

Enable Access Control at a Granular Level – with Automation

Cut Complexity in Access Management

Fulfill Your Compliance Obligations Effectively

Experience Extensive Support of SAP Applications

**Enhance SAP Access Control with ABAC and Preventive SoD**

# Make Sure the Right People Get the Right Data When They Need It

With SAP Dynamic Authorization Management, you can automate access-control processes to simplify and speed up authorization management. As a result, you can provide both your employees and your business partners with access to critical enterprise data. This streamlines collaboration and fosters co-innovation across your business.

Intuitive, centralized control tools enable you to establish authorization rules across your business network, improving the consistency of these processes. In addition, the software helps you reduce the time it takes to implement new access-control policies or update existing ones. This dramatically reduces administration costs and frees up IT resources.

Automated content classification and tagging, as well as sophisticated attribute-based authorization processing, support compliance with even the most complex access-control policies. Combined with real-time preventive SoD and data-centric security controls, the software helps prevent sensitive enterprise data from falling into the wrong hands and minimizes the risk of noncompliance penalties such as fines. You can monitor information usage to learn who is accessing and distributing governed data. Meanwhile, advanced reporting tools allow you to report on access-control processes efficiently, accurately, and quickly.

**Make Sure the Right People Get the Right Data When They Need It**

## Summary

With the SAP® Dynamic Authorization Management application by NextLabs, you can provide secure access to sensitive data across your business network, whether that data is attached to a transaction or a business communication. The software enables employees and external partners to share critical information, encouraging collaboration and co-innovation and boosting productivity. You can streamline data-access processes and comply with regulations for access control.

## Objectives

- Control and secure access to critical enterprise data
- Enable the global sharing of information necessary for designing dynamic products
- Safeguard vital corporate intellectual property while meeting regulatory requirements

## Solution

- Granular, attribute-based access control
- Centralized authorization and data security policy management
- Virtual data segregation with view and field-level data security controls
- Automated classification and tagging of sensitive data
- Alerts and reports on access to critical data in SAP applications

## Benefits

- Enable secure collaboration across the business
- Enhance compliance and avoid risk by enforcing data access and sharing policies
- Increase efficiency and savings by automating access management
- Apply consistent authorization policies across SAP applications

## Learn more

To find out more, call your SAP representative today or visit us [online](#).

To find out more about Nextlabs, please visit our [Website](#).



Follow us



[www.sap.com/contactsap](http://www.sap.com/contactsap)

[www.nextlabs.com/ContactNextLabs/](http://www.nextlabs.com/ContactNextLabs/)

Studio SAP | 56813enUS (20/12)

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See [www.sap.com/trademark](http://www.sap.com/trademark) for additional trademark information and notices.

THE BEST RUN 

**NEXTLABS**<sup>®</sup>