SAP NS2 powers the intelligent enterprise

And they can prove it.



SAP NS2 delivers SAP cloud solutions with the compliance and security requirements demanded by U.S. federal organizations, as well as defense, aerospace, and critical infrastructure companies. SAP NS2's deployment methodology is unique in the industry. Specialized, U.S.-based resources, with deep knowledge of SAP software, enable organizations with specific security and compliance requirements to easily transition to the cloud.

EVALUATING SAP NS2'S SECURITY POSTURE

SAP NS2 has invested millions of dollars to ensure the security of its solutions, so customers can have access to leading cloud technologies while being guaranteed that their SAP solutions comply with industry regulations. Coalfire, a cybersecurity risk management and compliance consultancy firm and accredited FedRAMP Third Party Assessment Organization (3PAO), audited and assessed SAP NS2, providing independent validation that SAP NS2 cloud technologies can be securely applied to mission-critical workloads.

FedRAMP provides a standardized approach to cybersecurity for cloud service providers (CSPs) selling and delivering solutions to the federal government. SAP NS2 developed a proven strategy to quickly deploy FedRAMP-approved products to its customers. SAP NS2 solutions have been vetted, tested, and approved. SAP NS2 employs a continuous monitoring approach, using FedRAMP guidance, which includes conducting thirdparty assessments on all products for a securer posture -FedRAMP and non-FedRAMP.

FedRAMP authorizations for SAP NS2 Cloud Intelligent Enterprise

FedRAMP authorizations

for Secure Node with SuccessFactors Suite - DoD



BENEFITS OF SAP NS2'S METHODOLOGY

- End-to-end integration. SAP NS2 helps integrate the processes that matter most to their customers' missions, built on common master data, domain models, and platforms. Secure infrastructure is provided by hyperscale partners, such as Amazon Web Services, Microsoft Azure, and Google Cloud Platform.
- Solid industry expertise. SAP NS2 helps customers
 make sense of data, in the specific context of their
 business providing insights that lead to faster
 decisions. Data can be gathered, stored, and deployed
 strategically, while still providing appropriate
 governance and security.
- Security everywhere. SAP NS2 embeds security directly into core solutions, so customers do not need to purchase additional tools. Security and compliance are available from SAP solutions and infrastructure providers through FedRAMP, ITAR, DoD SRG, and IRS 1075.

"The SAP NS2 team continually looks for ways to strengthen their security posture beyond the baseline required by federal regulators."

ADAM SMITH, DIRECTOR, FEDRAMP SERVICES, COALFIRE

THE RIGHT APPROACH TO THE FEDRAMP PROCESS MINIMIZES REQUIRED EFFORT.

CSPs should strongly consider leveraging underlying Infrastructure-as-a-Service (laaS) and Platform-as-a-Service (PaaS) cloud providers that have already achieved FedRAMP authorization instead of tackling FedRAMP on their own and uplifting their current cloud environment to meet federal standards. By leveraging "external service providers," organizations may be able to inherit 20 to 30% (by Coalfire's internal estimates) or more of required controls.

Coalfire's 2019 report, "Securing Your Cloud Solutions for Government Adoption"



About SAP NS2

SAP National Security Services (SAP NS2), a wholly owned subsidiary of SAP, was founded with the mission of security in mind. At SAP NS2, we bring the leading analytics insight and data fusion technologies from SAP and apply them to mission-critical workloads. We believe that innovation and security should go hand in hand. Through the incorporation of the Intelligent Enterprise, we leverage emerging technologies to enable customers to focus on high-value outcomes.



Learn more about the SAP NS2 Cloud, built to help government and regulated customers support their unique security requirements in the cloud. https://sapns2.com/ns2-cloud

About Coalfire

Coalfire is the cybersecurity advisor that helps private and public sector organizations avert threats, close gaps, and effectively manage risk. By providing independent and tailored advice, assessments, technical testing, and cyber engineering services, we help clients develop scalable programs that improve their security posture, achieve their business objectives, and fuel their continued success. Coalfire has been a cybersecurity thought leader for nearly 20 years and has offices throughout the United States and Europe. Coalfire.com

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For more information about Coalfire, visit Coalfire.com or to speak to an expert about your organization's security needs, visit **Coalfire.com/contact**.