

Datasheet | PUBLIC

SAP National Security Services A Secure Cloud for Federal Civilian

SAP NATIONAL SECURITY SERVICES

SAP National Security Services (SAP NS2) was founded to help protect and secure the mission critical operations of highly regulated organizations. As the U.S. sovereign cloud deployment arm of SAP, we provide the unique capability for customers in the federal civilian industry to run market leading SAP applications without having to sacrifice security, innovation, or cost. Our team of local, credentialed experts provide the highest levels of security and compliance, deliver world class innovation, and protect critical data across all applications enterprise-wide.

THE ROADBLOCKS: BARRIERS TO SECURELY ADOPTING CLOUD SOLUTIONS

THE SECURITY REGULATIONS WE DEPLOY:

- Adherence to the FedRAMP®
 Moderate Baseline to support
 federal civilian and government
 agencies
- Secure cloud environments built to the NIST 800-53 Framework
- Role based access controls ensure only individuals with the correct security clearances can access mission-critical data

Federal civilian organizations are facing demands for a more cognitive, integrated, and intelligent enterprise. But the reoccurring challenge in the cloud is adhering to the mandatory regulations put in place by their industry. The keys to a secure digital transformation are:

FedRAMP® Compliance – from Solution to Infrastructure. Compliance to the Federal Risk and Authorization Management Program (FedRAMP®) has become a non-negotiable component for federal organization's transition to the cloud. FedRAMP® provides a standardized way for federal organizations to securely operate in the cloud, and without adherence to this vital aspect they are restricted from adopting the innovation of cloud technologies.

Solutions that Address the Core Challenges of Federal Agencies. Federal organizations deal with challenges of regional instability, terrorism, asymmetric threats, and supporting domestic and international responses to natural disasters. This, in turn, heightens the need for cloud solutions that provide resource planning, emergency preparedness, real-time intelligence, and coordinated response. Cloud-based, SaaS solutions allow federal agencies to share analyses across departments and quickly scale operations.

THE ANSWER: SAP NATIONAL SECURITY SERVICES



Seamlessly Balance Cost, Innovation, and Security

The risks and complexities federal organization's handle continue to expand, but many are facing budget constrictions. We provide intelligent cloud solutions in a subscription-based model to maximize solution value, while remaining cost conscious.



SAP NS2's Federal Cloud Environment

Our federal environment has been built to support federal agencies' unique security needs. Each SAP solution hosted within our FedCiv environment is compliant to FedRAMP® Moderate, International Traffic and Arms Regulations (ITAR), and NIST 800-53.



SAP Solutions Delivered through a Sovereign Cloud

As the U.S. delivery arm for SAP solutions, we ensure our sovereign cloud offering is all encompassing. Our organization deploys solutions according to local jurisdiction, on locally operated infrastructure, and with data privacy controls in mind.

SOLUTION OVERVIEW:

Enterprise Resource Planning*:

- S/4HANA Cloud, private edition
- S/4HANA Cloud, tailored option
- S/4HANA Cloud, extended edition
- Secure HANA Cloud
- Cloud Application Services

Analytics and Innovation:

- Business Technology Platform
- · SAP Analytics Cloud

Supply Chain Management:

- SAP Integrated Business Planning
- SAP Service and Asset Manager

Spend Management:

- SAP Fieldglass
- SAP Asset Intelligence Network
- SAP Business Network

Human Capital Management:

SAP SuccessFactors



The entirety of the SAP NS2 Cloud portfolio is not yet compliant with FedRAMP Moderate. In the future, these solutions may be attested and therefor become compliant with necessary security regulations. SAP NS2 has no obligation to pursue any course of business outlined in the document or to develop or release any functionality mentioned therein. Our strategy and possible future developments, products, and/or platform directions are subject to change and may be changed 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.

SAP NS2'S SECURE CLOUD PORTFOLIO: THE PATHWAY TO YOUR DIGITAL TRANSFORMATION

At SAP NS2, we know that innovation fails without security. Through our U.S. sovereign deployment model, we provide federal civilian organizations an avenue to adopt the innovation of the cloud without compromising on security. We strictly control how our cloud portfolio is governed, where it resides, and how its data is secured.

This control readies federal organizations for real-time mission execution through a cloud portfolio that supports all lines of business. Our dedication to strict controls around data access, data residency, and cloud sovereignty ensures federal civilian organizations can future proof their operations while remaining protected by industry standards.

KEY BENEFITS:

 Industry-specific protection of mission-critical data through ITAR, FedRAMP®, and NIST 800-53



- SAP NS2 experts who have deep industry knowledge of cloud business drivers and unique industry needs
- In-country operations through local deployment, infrastructure, and data residency practices

WHY SAP NATIONAL SECURITY SERVICES: SECURE. LOCAL. SOVEREIGN.

We understand that federal organizations face different international threats and have unique compliance requirements surrounding their cloud operations. We are the solution for meeting and exceeding these challenges.

- We leverage tools such as vulnerability scanning, intrusion detection, and continuous monitoring to ensure your data stays protected under an automated security model.
- Adherence to ITAR provides dedicated U.S. resources to support your cloud landscape through deep industry and regional compliance knowledge.
- Adherence to FedRAMP® ensures we operate according to the policies accepted by government and defense agencies
- We mitigate the risk of threats by protecting system management, providing in-country deployment, and leveraging an enterprise strategy to control the data and resource access within your region.

