

# SAP National Security Services

## A Secure Cloud for State, Local, and Education

### 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 State, Local, and Education (SLED) 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

SLED agencies are in charge of critical community activities, such as law enforcement, public safety, education opportunities, and more. To keep pace with modernization and innovation and ensure their communities are best supported, SLED agencies are seeking to adopt a cloud-first strategy. The keys to a secure digital transformation are:

**A Cloud Portfolio that Prepares for the Futures.** The ability to be adaptive and prepare for the future is a necessary component for SLED agencies, as they handle essential services that impact citizens and communities. They are seeking intelligent cloud solutions that connect data across lines of business, help visualize data points, and have built-in predictive technologies.

**An Enterprise-Wide Cybersecurity Strategy.** SLED agencies are spanned across varying counties, towns, public school systems, higher education facilities, and districts. To create consistency in how their operations are protected, each agency aims to adopt a specific set of rules and regulations. By following government-attested security controls, such as ITAR, FedRAMP®, or DoD SRG, SLED agencies can ensure their cloud operations are protected according to the parameters put in place by their government.

### THE ANSWER: SAP NATIONAL SECURITY SERVICES



#### Smart and Predictive Cloud Technologies

Benefit from SAP's innovative cloud technologies, such as S/4HANA and SAP Analytics Cloud. These solutions have built-in artificial intelligence (AI), machine learning (ML), and predictive analytics so you can accelerate business operations.



#### A Secure Cloud Environment built for SLED Agencies

Your cloud landscape is hosted in a secure cloud environment dedicated to serving SLED agencies. Every solution hosted in the SAP NS2 environment adheres to NIST 800-53, ITAR, FedRAMP® Moderate Controls, and DoD SRG Impact Level 2 (IL2).



#### In-Country Support and Deployment

Our solutions are deployed on government-attested cloud infrastructure and governed and maintained within the U.S. Your critical data stays local and can only be accessed by cleared personnel to mitigate the risk of global adversaries.

### THE SECURITY REGULATIONS WE DEPLOY:

- Solutions deployed in a secure cloud environment that adheres to the **FedRAMP® Moderate Baseline**
- A cloud maintenance strategy that **minimizes operational downtime** while still providing **automated security, disaster recovery, and critical patching**
- Enhanced service level agreements for **all-encompassing support of critical infrastructure**

## 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:

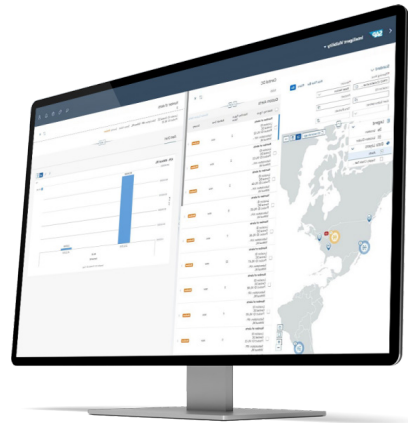
- SAP Integrated Business Planning
- SAP Service and Asset Manager

### Spend Management:

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

### Human Capital Management:

- SAP SuccessFactors



## 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 SLED 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 empowers SLED organizations to benefit from a cloud portfolio that supports all lines of business. Our dedication to data access, data residency, and cloud sovereignty ensures state and local governments can future proof their operations while remaining protected by their industry standards.

### KEY BENEFITS:

- A one-stop-shop cloud provider that covers technology, security, infrastructure, and support
- SAP technology offered in a subscription-based, SaaS model to reduce operational and infrastructure spend
- A secure cloud environment that leverages government-grade security to support the public sector's digital transformation



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

We understand that SLED 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 with an automated security model.
- Protection of mission-critical workloads and the ability to support government agencies through adherence to the FedRAMP® Moderate baseline and DoD IL2.
- Adherence to ITAR provides dedicated U.S. resources to support your cloud landscape through deep industry and regional compliance knowledge.
- We mitigate the risk of external threats by protecting system management, providing in-country deployment, and leveraging an enterprise strategy to control the data and resource access within your region.

Learn more at [sapns2.com](http://sapns2.com)