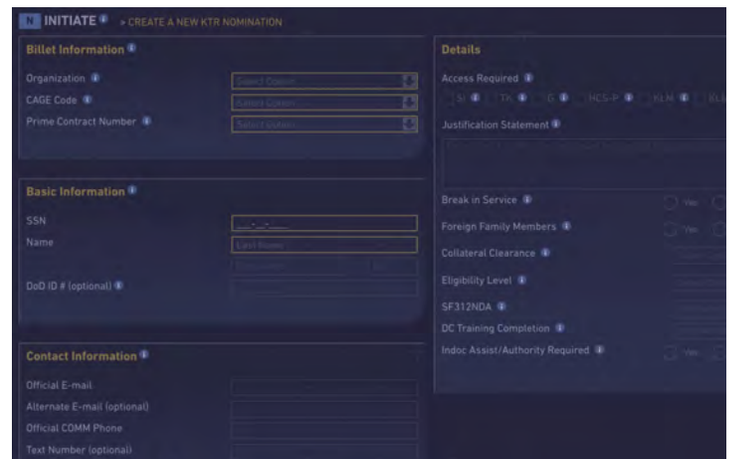


SCINET for Industry: Simplifying SCI/SAP Access Management

Overview

SCINET for Industry is a cutting-edge software application designed for government and industrial security managers. It facilitates the secure creation of nomination packages, tracks and manages SETA training, guides debrief actions and handles workflows for personnel without standard access to core government security management systems. SCINET for Industry ensures direct and secure communication with stakeholders and personnel requiring access to SAP and SCI, both during the nomination package creation and for future self-reporting of mandatory subjects such as foreign travel and contacts.



FEATURES

- **Real-time Tracking Dashboard:** Monitor all work in progress with a dynamic dashboard
- **Standardized and Customizable PDF Outputs:** Generate nomination submissions with ease
- **Secure Data File Output:** Directly upload files to the SCI SMO using SCINET on government systems
- **Single Reference Point for Contractual Data:** Manage data across multiple places of performance
- **Interface for Personnel Management:** Accomplish and manage actions, view status of SETA training, simplify self-reporting requirements, and set the standard of compliance with your government contract

BENEFITS

- **Simplicity of Operation:** Intuitive and streamlined processes for ease of use
- **Speed of Nomination Package Creation:** Accelerate collection of information and documents for nomination packages
- **Zero Trust Architecture:** Built on modern security principles
- **Streamlined Workflow Management:** Efficient handling of tasks and actions
- **Labor Cost Savings:** Reduce idle labor costs through rapid onboarding
- **Security of Information:** Protect PII with robust security measures
- **Accountability:** Ensure accountability through comprehensive tracking and reporting



TECHNOLOGY ADVANTAGE

At the heart of SCINET for Industry is user simplicity and an intuitive interface. The application is tailored to meet the cybersecurity requirements of each unique instance, with integrated workflow control to securely manage related CUI, eliminating risks associated with ad-hoc methods like email, messaging channels, and manual network storage folders.

DEPLOYMENT OPTIONS

- SCINET for Industry offers flexible deployment options to suit various operational needs:
- SaaS Deployment:** Operate in environments approved to handle CUI, providing flexibility and scalability in a secure cloud setting that meets stringent compliance standards. This option ensures seamless updates, maintenance, and support
 - On-Premises Deployment:** Deploy within your organization's infrastructure, offering complete control over the environment and data management, ideal for organizations with specific security or compliance requirements
 - Siloed or Classified Level Environments:** Components of SCINET for Industry can be deployed in siloed or classified environments to enable usability of sensitive data transferred "up"

STATUS CHECK ⓘ
Export Status Roster [🔗](#)

Name	Priority ⓘ	Workflow	Status	Rank/Grade
TESTING	🟡	N	DRAFT	
BEAN	🟡	N	DRAFT	
BEAN, MISTER Q.	🟡	N	🟢🟢🟡🟡🟡🟡	
GIRAFFE, GARY H.	🟡	N	🟡🟡🟡🟡🟡	
TSER, FASTER	🟡	N	DRAFT ⬆️	
GISIN, JAREDTEST	🟡	N	DRAFT	

CONTRACTS > LOCAL01 - WW

Summary
Status: ACTIVE DEACTIVATE PRIME CONTRACT

Basic Information ✎

Type of Prime Contract ⓘ	Local Custom	ASSIGNED ORGANIZATION(S) ⓘ	2 SELECTED
Prime Contract Number ⓘ	LOCAL01	Abbreviated Name	Full Name
Prime Contract Common Name (optional) ⓘ	ww	CMS Hera OG	Space Systems Direct 2
Period of Performance ⓘ	2021 01 01 to 2025 04 09	Test Sub Org 2169	Test Sub Org 2169 Updatedd
Revised Contract End Date (optional) ⓘ		UP	
Remarks (optional) ⓘ	UPDATES SECKB		