



# Secure Classified Remote Access Service™

NDi's Secure Classified Remote Access Service (SCRAS) provides remote access to unclassified & classified enclaves for home-based workers, on-installation and expeditionary users across the public internet and DODIN from laptops, workstations, and mobile devices.

## Secure Access to Unclassified, Secret and TS Enclaves



#### Remote Workforce

- Home User Internet available from home (LAN/WiFi)
- User Traveling Access to Wifi/Cell/Broadband



#### Working on Installation

· Increased access to classified enclaves



#### **Expeditionary Force**

· Small Team to Unit Deployments

## **Features & Benefits**

#### **Grows with Your Enterprise Needs**

- ✓ Repeatable, Scalable Architecture
- ✓ Available as a Managed Service or client owned

#### Simplified Operations & Management

- ✓ Over the Air (OTA) certificate renewals to eliminate downtime after deployment
- ✓ Integrated Cross Domain Solution for simplified management across enclaves.
- ✓ Comprehensive Command and Control provides performance monitoring and planning, netflow and monitoring

#### **Expedited Deployments**

- ✓ Reference Architecture for CSFC capability packages pre-staged at factory - faster deployment reduced risk
- ✓ EUD's provisioned in factory facility.

#### **Advanced End-User Device Features**

- ✓ Available on mobile and tablet form factors
- ✓ Enables disconnected connectivity when offline - operates in thick or thin client modes.
- ✓ Includes covert containers, anti-forensic capabilities, and touchless cryptographic remote kill.

Increase your security posture, reduce your attack surface, and gain speed to react with agility and flexibility in the face of evolving threats. Execute more precise protection and response actions, drive down costs by scaling without additional hardware, and implement in weeks, not months or years.





### About SCRAS

NDi's SCRAS is a suite of network solutions that conform to the requirements of the CSfC program to maximize network security and comply with Department of Defense requirements. All component products and associated versions are evaluated and NIAP certified at an accredited testing laboratory for conformance to the Common Criteria for IT Security Evaluation. Our solutions optimize effectiveness, reduce costs, and reduces complexity.

### CSfC Capability Package Concept Architecture **Multi-Site Connectivity Mobile Access Connectivity** Site 1 Site 2 Remote User **VDI Farm VDI Farm** Demarc Router NGFW **Public** Internet MILS Endpoint and/or **BLACK TUNNEL** Classified Enclaves Mobile Devices Encrypted Outer Tunnel **Double Encryption** Encrypted Inner Tunnel This MSCCP compliant concept diagram consists of CSfC approved components to implement the required outer and the inner encryption requirements for transporting national security information over public networks.

## Commercial Solutions for Classified (CSfC) Trusted Integrator

NDi meets strict NSA criteria to integrate commercial products into classified IT solutions for DoD and the Intelligence Community. Our demonstrated compliance against the strict organizational and personnel criteria established by the CSfC program qualifies us to assemble and integrate components according to a CSfC Capability Package (CP), test the resulting solution, provide a body of evidence to the solution Authorizing Official/Designated Approving Authority, and maintain the applied solution.

Get this Mission-Critical Capability for your Enterprise Talk to Us About SCRAS Today

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