



# Secure, Compliant, Simplified: System-in-a-Box Solution for Federal Government Contractors & Regulated Industries

Federal contractors and regulated industries now face strict requirements to secure Controlled Unclassified Information (CUI). Our System-in-a-Box solution provides a turnkey hardware platform designed to help small businesses achieve NIST 800-171 compliance without the complexity of custom infrastructure.



## Complete Infrastructure

Our solution delivers the hardware needed, protecting CUI and satisfying NIST 800-171 & DFARS 252.204-7012 clauses.



## Plug-and-Play Deployment

Skip costly IT overhauls. Our system installs quickly, creating a segregated CUI environment that meets federal guidelines.



## Assessment-Ready Documentation

Each unit includes assessment artifacts to support CMMC self-assessment or third-party audits, accelerating certification.

## Engineered for Comprehensive Protection

### Robust Security Architecture

- Physical and logical network segmentation
- Continuous monitoring and logging systems
- End-to-end data encryption (at rest and in transit)
- Secure configurations with automatic patch management

### Enterprise-Grade Hardware

- Dedicated firewall/gateway
- Management NUC (Network Unified Computing)
- Monitored UPS & PDU for power protection
- Secure rack with controlled access, camera, temperature/humidity sensors

## Why Choose Our System-in-a-Box Solution?

### Cost

#### Cost Efficiency

Reduce time, resources, and uncertainty of DIY compliance. Our solution eliminates multiple vendors and integration challenges.

### Future

#### Future-Proof Compliance

Built-in artifacts support ongoing evidence collection for NIST SP 800-171 & DFARS 7012, with updates to align with evolving requirements.

### Continuous

#### Continuous Support

We provide technical support, security updates, and compliance guidance to keep your system effective and audit-ready.

Ready for NIST 800-171 or CMMC Level 2 compliance? Contact us to schedule a demonstration, discuss your requirements, and learn how our system streamlines certification while protecting your controlled unclassified information.