For many agencies, the barrier to the NSA's consumer Solutions for Classified (CSfC) Program is the complexity of data center infrastructure. The ordeal begins with selecting from a long list of NSA-validated components for compute, storage, networking, and firewalls for the inner and outer VPNs. Ordering upwards of 200 items from multiple vendors is time-consuming. Once the components arrive, deployment requires months of effort from IT specialists familiar with each vendor's products and how they interact. Supporting is vexing when vendors assume that problems are another vendor's responsibility. Scaling the CSfC infrastructure for more users is also difficult because each component scales a different way.

Now there's a simpler, faster path to CSfC. Archon Data Center is a rack of pre-selected, NSA-validated gear—compute, storage, networking, and red and black firewalls—plus easy-to-follow documentation for deployment and management. Think of it as a CSfC data center in a box. Ordering with a single part number. Deploy quickly with our automated scripts. Scale quickly by following tested, documented processes. And call one number for support.

Solution: Archon Data Center—pre-integrated gear and documentation

Now there's a simpler, faster path to CSfC. Archon Data Center is a rack of pre-selected, NSA-validated gear—compute, storage, networking, and red and black firewalls—plus easy-to-follow documentation for deployment and management. Think of it as a CSfC data center in a box. Ordering with a single part number. Deploy quickly with our automated scripts. Scale quickly by following tested, documented processes. And call one number for support.

The mission value of Archon Data Center includes:

- **50-75% faster time to value.** No need to spend time selecting NSA-validated components that play well together. We've done that work for you. Avoid extensive configuration testing because we've done that work, as well. Average time to register Archon Data Center is 4-6 months, compared to 12 months for internal efforts to piece together CSfC infrastructure.

- **Less risk.** We've built scripts to automate error-prone manual task like configuring VPNs and firewalls. Automation avoids human error and accelerates configuration.

- **Better use of human capital.** With step-by-step instructions and scripts to automate configuration, IT staff with less experience can implement and manage Archon Data Center.

- **Better availability, with one-call support.** Call one accountable vendor, ID Technologies, to resolve any issue with any component of the Archon Data Center. We monitor and quickly remediate issues using Archon Manager, which provides network visualization, log management, security information and event management (SIEM), and suggestions for remediation.

Learn more

Contact your ID Technologies account manager or email archon@idtec.com. We welcome the opportunity to discuss the art of the possible for your mission.