

Next-Gen Infrastructure for State and Local Government

From CAS



We understand the challenges state and local government organizations face for meeting budget guidelines and attaining certain levels of funding.

Government agencies face many challenges, including budget and purchasing considerations, integration complexity, security, compliance, and IT operations management.

We possess a number of contracts with inter-governmental clauses that allow other government entities to utilize that pricing. For example, the contracts we have with Prince George's County Board of Education would work in other education environments because of their participation in Metropolitan Washington Council of Governments (MWCOCG).

We are honored to say we serve more than 50 satisfied state and local government clients in the Mid-Atlantic area, many of whom we have worked with on multiple occasions.

Current State and Local Contracts

- State of Maryland CATS
- State of Maryland COTS Software
- State of Maryland Hardware and Services
- State of Ohio
- Virginia Information Technologies Agency (VITA)

- County of Fairfax, Virginia IT Hardware, Software, and Related Services
- Virginia's Small, Women-owned, and Minority-owned Business (SWaM)
- Maryland Education Enterprise Consortium (MEEC) – Security Solutions Services, IT Security Assessment & Advisory Services
- County of Prince William – Communications and Infrastructure
- Fauquier County Government And School Board
- Prince George's County Public Schools Data Center Maintenance and IT Support Services
- Charles County Public Schools Local Area Network (LAN) Infrastructure Equipment

Company Information

Small Business
Tax ID#: 52-1116968
Dun & Bradstreet #: 038988648
Cage Code: 3QUNO
Headquarters: Laurel, Maryland
Website: www.cassevern.com

The CAS Advantage

- Higher ratio of technical personnel than most companies our size, with more than 50 enterprise and world-class technical resources with a wide range of data center skills and 160 technical certifications.
- Centrally located in Laurel, MD means we can be onsite quickly and easily.
- The CAS Innovation Center has a multi-functional lab and live, working environment that can showcase solutions and services built with best-in-breed hardware and software.

Practice Areas

Next-Gen Infrastructure for Multi-Hybrid Cloud Solutions:

- Cloud-native Infrastructure and Storage
- Cloud-integrated Data Protection and DR
- Containerization and Cloud Mobility
- Cybersecurity
- Consulting and Professional Services

See back for more.

Next-Gen Infrastructure for State and Local Government

From CAS



CAS enables your multi-hybrid cloud agenda in five solution focus areas.

Multi-hybrid cloud is the current operating environment for enterprises, and is here to stay.

We are here to help formulate and deliver your cloud roadmap.

Our clients are leveraging multiple SaaS, PaaS, and IaaS services in conjunction with on-premise IT. We can assist you in defining which workloads should operate in the appropriate environment and provide the best products and services to meet your goals.

We work with clients to enable the multi-hybrid cloud roadmap that makes the most sense for their organization, with an eye on delivering the highest level of return.

CAS' deepest core competencies are in five areas:

Cloud-native Infrastructure and Storage

The cornerstone of the on-premise portion of hybrid cloud. We architect and deliver the best hyperconverged, webscale, and big data solutions to enable workload mobility to and from the cloud.

Cloud-integrated Data Protection and DR

Our deepest core competency. We deliver the best data protection solutions for archiving and DR in the cloud. Successful implementations for clients range from 10TB to 20PB-size environments.

Containerization and Cloud Mobility

Containers have fundamentally changed how IT and applications are delivered. We can help you understand how containers can enable seamless cloud migration for your organization, while eliminating cloud lock in.

CyberSecurity

As organizations disperse workloads across multiple services, the IT fragmentation results in a widened threat envelope. We take an integrated approach to building and managing healthy security environments across people, processes, and networks, allowing you to keep the new threat vectors in check.

Consulting and Professional Services

To enable your multi-cloud environment, you will need next-gen skills and new processes. Our highly-certified technical staff and managed services are guided by a comprehensive project management office to ensure end-to-end quality for every implementation.

We are here to help you formulate and deliver your multi-hybrid cloud roadmap.