

# **SAIC Software-Defined Infrastructure**

# Your Path To Modern, Agile Data Centers With Our Proven Methodology

Traditional data centers are costly to manage, cumbersome, and unable to keep up with your mission. Recapture operational and business agility as SAIC virtualizes them to software-defined data centers. Your storage, network, and compute capabilities are managed and automated by intelligent software and delivered as private or hybrid cloud services, enabling you to configure and optimize resources quickly and effectively.

Assuring you a risk-free implementation, SAIC's software-defined data centers (SDDCs) use a VMware Validated Design (VVD) Certified Partner Architecture. SAIC is one of just 12 companies globally with the accreditation, and we are the first and only one to be certified on latest-version VVD 5.0, demonstrating our commitment to deliver the most advanced SDDC solutions available.





# The SAIC Advantage

- · We have a multi-decade heritage of modernizing government IT systems and a portfolio of successful customer cloud migration and data center virtualization engagements. Bloomberg Government ranked us as the third-leading federal cloud services contractor.
- We deploy our SDDC architecture that is proven and certified by VMware on our own data centers. We use automation tools and VMware's detailed and prescriptive design and deployment blueprints to minimize your cost, risk, and schedule.
- We deliver SDDCs as part of our infrastructure optimization and IT modernization services and solutions that free you from sustaining ineffective systems to focus on higher-value and more strategic mission work.

#### **Benefits**

## FLEXIBLE CONSUMPTION OPTIONS

Choose SAIC-managed services or turnkey infrastructure-as-a-service for your SDDCs. We architect on-premise private cloud as well as hybrid cloud solutions utilizing VMware platforms and technologies that meet your security and regulatory compliance requirements.

#### **OPERATIONAL AGILITY**

- Optimize and scale your resources efficiently with changing enterprise and user demands.
- Automate provisioning and deployment of compute, storage, and network resources to ensure availability and free staff from manual management.

#### RELIABILITY AND SECURITY

- Leverage VMware platform's enterprise security, monitoring and alerting, disaster recovery, and business continuity capabilities to minimize disruptions and downtime.
- Get embedded enterprise-level and granular control of security across the entire network versus piecemeal configuration at individual network devices. Software-defined security provisions policies automatically to users and their devices, applications, data, and network permissions.







### **Contact**

**Bruce Wagoner** 703.859.5703 bruce.d.wagoner@saic.com









