



# State, Local Government and Education (SLED)



State, local, territory, tribal governments, special districts, and educational institutions face complex challenges in the quest to transform and modernize their digital operations. With citizen and student experience driving this digital transformation; it is vital that these organizations rely on the latest innovation and partnerships to successfully align investments, maintain continuity of operations, and provide excellent service delivery.

Swish brings a strategic perspective on planning and a full lifecycle approach for the optimal use of technology and resources. Swish provides comprehensive solutions that effectively deliver on complex objectives and support mission outcomes at every level. Through collaboration with our vast technology partner ecosystem, Swish helps our SLED customers by matching their unique needs and challenges with state-of-the-art technology solutions that revolutionize your organization's ability to improve efficiency, modernize security and enabnce value for the citizens and students you serve.



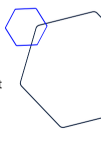
#### **Swish Capabilities**

### Cybersecurity Master Service Provider (MSP)

Swish adheres to all cybersecurity regulations while offsetting resource constraints and reducing costs and cybersecurity staffing shortages. Our MSP offerings can assess and evaluate systems and capabilities, support implementation of cyber governance and planning, and mitigate prioritized issues.

- Security Operations Center (SOC)
- Vulnerability Management
- Virtual Compliance Manager (VCM)
- · Virtual-CISO Consulting
- Governance and Planning

- Compliance Auditing
  - NIST 800 series, CIS 18, DFARS and CMMC
- Evaluation & Testing Services
- Physical Security Testing







- App Frameworks and DevSecOps Tools
- Infrastructure as Code (IaC)
- Containerization and Virtualization
- Storage, DR, and Backup
- Compute and Cloud
- **Network Modernization**
- Robotic Process Automation (RPA)

## Cybersecurity

- Zero Trust
- SIEM, XDR, and SOAR
- NextGen Firewalls
- Secure Access Service Edge (SASE)
- Volumetric DDos Protection
- Micro Segmentation
- Cloud and Application Security
- Structured and Unstructured Data Security
- Identity, Credential and Access Management Security (ICAM)
- OT/IoT/ICS Security

## **Data Science and Engineering**

- Business Intelligence and Visualizations
- Advanced Analytics, ML, and Al
- Data Catalogs and Marketplaces
- Data Mesh and Fabric Architectures
- Data Warehouses and Lakes
- Secure Python and R Respositories
- Traditional, Vector and Graph Databases

## **Performance Engineering**

- AIOps
- Observability
- **ITOM Automation**
- End User Experience Management (EUEM)
- Application Performance Management (APM)
- Network Performance Management (NPM)
- Packet Capture and Tap Fabrics
- Cloud Cost Optimization
- Digital Twin and Change Analytics
- Content Delivery Network (CDN)

#### **Swish History**



#### **Pathways to Procurement**









Ask us about our Flexible Payment Options: Financing, Extended low-cost-entry plans, base-plus options with annual expenditures, CapEx and OpEx models, MSP and 'as a Service' (aaS) offerings.

#### Swish

Swish is a provider of technology solutions and engineering services to the U.S. public sector with a focus on high-quality outcomes for customers. Experienced and certified engineers research and evaluate the most innovative technologies on the market and then develops full life cycle solution offerings to ensure that customers realize maximum operational value. Since 2006, Swish has delivered high-performance solutions and services to the public sector market ensuring that customer digital service capabilities, performance and security exceed expectations and requirements. Swish is a Service-Disabled, Veteran-Owned (SDVOSB) and HUBZone-certified Small Business. www.swishdata.com

» UEI: DMERLBE3JR53

» DUNS: 623506107

» O-TTPS Program ISO/IEC 20243:2018 » ISO 9001:2015

