



# DAS FEDERAL LLC

## Digital Applied Solutions

*We partner with government agencies to drive innovation and optimize mission delivery.*

101 Lakeforest Blvd, Suite 406  
Gaithersburg, MD 20877  
[info@dasfederal.com](mailto:info@dasfederal.com)  
[www.dasfederal.com](http://www.dasfederal.com)  
Phone# (240)321-9412  
SBA Certified 8(a)

### CAPABILITY STATEMENT

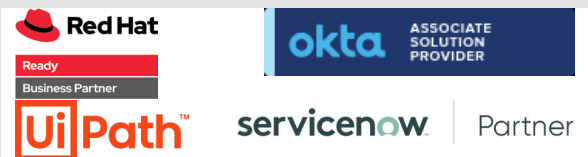
CAGE CODE: 7MFV0 | DUNS NUMBER: 080245497 | SAM UEI: MCLKHED4JJX5

DAS Federal, LLC, established in 2016, is an SBA certified 8(a) Small Business. We are a premier small business in Washington DC Area that specialize in Digital Transformation and Program and Project Management. We support areas of Infrastructure and Development, Cloud Migration, Automation, Integration, Containerization, Legacy Migration, Low Code / No Code, Identity and Access Management, Middleware, Database, COTS Tools, Strategy, Budget, Portfolio Monitoring, Stakeholder Engagement, and Governance. DAS Federal team of experts can help any organization bridge the gap between Technology, Business, Management, and IT investments by carefully listening to the client needs and fully supporting the selection, procurement, and implementation processes. We address your core concerns and take your business and security to the next level to meet the demands of your agency's ever changing technology needs.

### CORE COMPETENCIES

- ✓ **Program and Project Management:** Strategic Overview, Portfolio Monitoring and Reporting, Risk Management, Stakeholder Engagement, Budget, Governance
- ✓ **Digital Transformation:** Legacy System Migration, Cloud Migration, DevSecOps, Automation (Ansible, Puppet, Jenkins), Containerization (Docker, OpenShift, Kubernetes), Low Code / No Code (Appian, ServiceNow, WorkFront, Salesforce), System Integration, Robotic Process Automation (RPA-UiPath)
- ✓ **Identity, Access Management, and Security:** Oracle Access Manager, Identity Manager, PingFederate, Okta, Centrify, ADFS, SOC, Cyber
- ✓ **Middleware & Monitoring:** Tomcat, Wildfly, Oracle Fusion Middleware, SOA, BPM, Apex, Apache, IIS, COTS;
- ✓ **Data:** Oracle, SQL Server, MySQL, MongoDB, NoSQL, Cloud DB Services
- ✓ **Development:** J2EE, Oracle Forms and Reports, PL/SQL, Apex, B2B, SharePoint, SOA, BPM, Mobile, BI, PHP, RUBY, Python
- ✓ **Business Intelligence, Data Visualization, and Analytics:** OBIEE, Informatica, Tableau
- ✓ **Artificial Intelligence (AI):** How to customize your LLM model to benefit your organization

### PARTNERSHIPS



### CONTRACT VEHICLES

GSA Multi Award Schedule (MAS) 47QTCA22D0031	54151S – Information Technology Professional Services; OLM – Order-Level Materials
8(a) STARS III GWAC 47QTCB22D0238	Information Technology Services; Emerging Technology

### MAJOR CLIENTS

#### US Food and Drug Administration (FDA)

Office of Information Management and Technology - OIMT  
Center for Devices and Radiological Health - CDRH  
Center for Drug Evaluation and Research - CDER

#### National Cancer Institute (NCI)

#### Indian Health Services (IHS)

#### US Patent and Trademark Office (USPTO)

#### Centers for Medicare & Medicaid Services (CMS)

### NAICS CODES

**541511** - Custom Computer Programming (Primary)  
**541430** - Graphic Design Services  
**541512** - Computer Systems Design Services  
**541519** - Other Computer Related Services  
**519130** - Internet Publishing and Broadcasting  
**519190** - All Other Information Services  
**541513** - Computer Facilities Management  
**541611** - Administrative Management  
**541990** - All Other Professional, Scientific, and Technical Services

### PAST PERFORMANCE

**FDA OIMT - IT Automation Operations and Maintenance of Infrastructure** - Provide Operational & Maintenance (O&M) and enhancement support for the FDA IT Automation project across the FDA on-premises and Cloud enterprise environments. This includes services such as Project Management, Robotic Process Automation (RPA), Automation Infrastructure Support, Automated Configuration Management and Software Installation/Distribution, and Automated Deployment and Server Provisioning

**Indian Health Services (IHS) - Information Technology Cybersecurity Program Support Services (ITCPSS)** - Provide IHS with responsive and reliable capabilities to assist in the agency's implementation, operation, and optimization of IT security programs.

**FDA - Center for Devices and Radiological Health CDRH** - Provide CDRH with services such as System Analysis, System Architecture, Enterprise Integration, Data Modernization, Governance, Service Delivery

**NIH NCI - National Cancer Institute Support for the Cancer Therapy Evaluation Program** - Tracking/reviewing of applications to electronically track a protocol throughout its lifecycle for the Cancer Therapy Evaluation Program Clinical Oncology Research Enterprise (CTEP CORE) program.

**HHS Centers for Medicare & Medicaid Services (CMS) Comprehensive Care for Joint Replacement (CJR)** - DAS Federal provides needed documentation and organization support to improve care for Medicare patients undergoing hip and knee replacements.

## Program and Project Management

DAS Federal will provide your Enterprise with program management and business improvement expertise. DAS Federal will ensure repeatable and measurable processes with our structured program management, project management, and business process improvement methodologies. Program initiatives enable access to important opportunities, and the risks can be intimidating. Time, budget spend, organizational focus - it all adds up and creates a scenario in which careful and thoughtful organizational leadership is critical to program success. Everything starts with our DAS Federal Team of experts. DAS Federal cultivates talent that knows your industry, recognizes your challenges, and works hand-in-hand with you to find real opportunities for transformation.

## Digital Transformation

Cloud service, on a pay-as-you-go model enables you to meet your needs for security and compliance and on-demand scaling for your workloads and applications. We work with Cloud providers such as Amazon Web Services (AWS), Google Cloud Platform (GCP), and Oracle Cloud Services. We help our clients to identify and implement secure, Cloud-based solutions, using SaaS, PaaS, IaaS, and Automation, achieving operational efficiency using Industry leading technologies and best practices like DevSecOps, Ansible, Puppet, Jenkins, and RPA-UiPath. We work closely with various vendors and can help implement Low Code / No Code solutions, such as ServiceNow, Salesforce, WorkFront, and Appian. DAS Federal can speed up your agency's cloud adoption, by implementing industry-leading containerization technologies, such as Docker, OpenShift, and Kubernetes.

## Identity, Access Management, and Security

DAS Federal implements, deploys, and operates integrated, end-to-end identity management solutions. We automate user account creation, life-cycle management, user authentication and single sign-on. DAS Federal identity management specialists assess your organization's current state of identity management and evaluate the best path forward to help meet internal and external identity management needs. In the Identity space, we work with Industry-leading Identity Software such as, PingFederate, ADFS, Okta, Centrify, Oracle Access and Identity Manager. In the Cyber Security space, we operate in the 15 areas of Continuous Monitoring as defined by NIST 800-137 and FISMA. The overall goal is to securely maintain the agency systems, identify, track, and provide oversight of weaknesses in the effectiveness of the IT operations and submit periodic reports and metrics to OMB.

## Middleware

DAS Federal, with industry-leading experience in Middleware technologies and COTS Tools, has the proven expertise to extend the value of your current investments in applications while taking advantage of modern hardware and software architectures. DAS Federal can help you quickly adopt, seamlessly integrate, and continuously optimize your existing applications and systems, regardless of vendor. DAS Federal will help your Enterprise create, modernize, run, and manage agile and intelligent business applications. In the hands of our experts, Middleware is an innovation platform for your Enterprise, consolidated end-to-end solutions on premise and in the private cloud.

## Data

DAS Federal offers Enterprise-level Database services in the areas of Installation, Configuration, Upgrade, Patching, High Availability, Tuning, Hardening, Backup, Recovery, Development, Environment Synchronization, Modernization and Migration Services for modern Database technologies. DAS Federal offers expertise and services to reduce the cost and risk of database ownership. This includes all aspects of Database management in your environments and can deliver a clear roadmap to consolidate services into secure on premise and cloud environments.

## Development

DAS Federal experienced team of experts can help your agency develop, implement, and manage applications based on experience in SDLC and Agile methodologies. Our team of experts has vast experience working with and building applications for clients like USPTO, FDA, DOD, DOJ, USDA, IRS, NIH/NCI, CMS, Forest service and Maryland State Board of Education.

## Business Intelligence, Data Visualization, and Analytics

DAS Federal provides advanced Big Data and Business Intelligence Analytics solutions to rapidly deliver insights on operations, customers, and products. We will help you select, procure, and implement Business Intelligence and Analytics systems to support predictive Analytics, real-time dashboards, data visualization, master data management and more.

## Monitoring

DAS Federal will utilize the latest Industry-leading monitoring software provided by Oracle and other vendors to provide a full Enterprise-wide monitoring, reporting and dashboard functionality to all our clients. Monitoring production systems with such software as, AppDynamics, SolarWinds, Splunk, Nagios and Oracle will allow all IT and Business personnel to receive on-demand email and other notifications, ad-hoc reporting and dashboard and management reports and utilization data. This will allow for proactive error resolution, before potential down time, tuning, capacity planning, job scheduling, collecting licensing and usage data, and automated patch roll-out.