



# Development Consultants Incorporated (DCI)



## Capability Statement

[www.devconinc.com](http://www.devconinc.com)

### Agile High-Performance Software, Cloud, Security, and Process Engineering

Development Consultants Incorporated (DCI) is an Information Technology company providing computer and network engineering services to private and public sector customers. Our core competency is cloud computing security, design, architecture, and engineering professional services. We specialize in cloud security compliance and governance for national defense, homeland security, criminal justice, and law enforcement information systems. We are Amazon Web Services (AWS) Consulting Partners and AWS authorized Channel Resellers in public, hybrid, and government community cloud deployment models. We provide comprehensive ITIL (ISO 20000) compliant Service Desk staffed 24x7 to handle all our customers' service and asset management needs.

- All personnel's employment eligibility is verified through E-Verify, U.S. Department of Homeland Security and Social Security Administration records
- Expert-level security and regulatory compliance experience with the Payment Card Industry Data Security Standards, Federal Information Security Management Act (FISMA), Federal Information Processing Standards (FIPS), and Federal Risk and Authorization Management Program (FedRAMP)
- Expert-level experience with the National Institute of Standards and Technology (NIST) Special Publications: SP 800-144 Guidelines on Security and Privacy in Public Cloud Computing, SP 800-122 Guide to Protecting the Confidentiality of personally Identifiable Information (PII), SP 800-175 A&B Guideline for Using Cryptographic Standards in the Federal Government, SP 800-64 Security Considerations in the System Development Lifecycle, and SP 800-53 Recommended Security Controls for Federal Information Systems and Organizations
- We share a commitment to methodical, analytical, scientific excellence, that ensures reliable, repeatable, predictable, and successful results.

## Core Capabilities:

- Cloud advisory, transition, sustainment, and resale services
- Cloud, data center, infrastructure, and middleware engineering
- Information Technology enterprise architecture
- Secure network analysis, design, and implementation
- Independent validation and verification
- Agile project management using Scrum and Kanban
- Software application design and development in Enterprise Java, Node.js, and PHP
- Content management and delivery via WordPress, Drupal, Akamai, AWS CloudFront
- Software process improvement, process automation, including infrastructure and security as code
- Software, database, infrastructure, and cloud systems performance engineering

## Technology Overview:

- DCI offers our customers a full continuum of cloud transformation services including readiness assessment, consulting, design, implementation, migration, integration, development, operations, service management, support, and brokerage services.
- DCI's engineering services include network engineering, cloud architecture and network topology design, capacity planning, contingency planning, automated resource provisioning, security hardening, performance engineering, and grid monitoring of high-performance, highly-available software, middleware, and infrastructure resources.
- DCI specializes in the Federal Bureau of Investigation's National Crime Information Center (NCIC), Criminal Justice Information Services (CJIS), and the National Law Enforcement Telecommunications System (Nlets).
- DCI's performance engineering expertise includes database and application performance tuning, network design and optimization, infrastructure and cloud performance improvement, and extreme-scale cloud-based global load testing.

## North American Industry Classification System (NAICS):

- 541511- Custom Computer Programming Services
- 541512- Computer Systems Design Services
- 541519- Other Computer Related Services
- 518210- Data Processing, Hosting, and Related Services

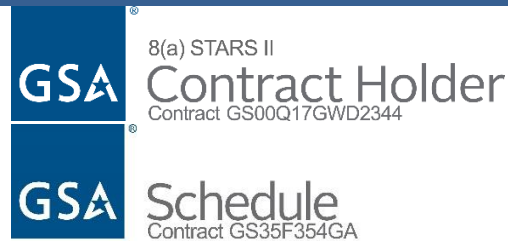
## Certifications:

- ISO 9001:2015 with Design
- ISO/IEC 20000-1:2011 (certification pending)
- ISO/IEC 27001:2013 (certification pending)
- Ohio MBE/EDGE
- SBA-Women Owned Small Business
- Industry standard cloud, security, and networking certifications
- Amazon Web Services (AWS) Certified Solutions Architects
- AWS Certified SysOps Administrators
- AWS Channel Reseller
- AWS Government Channel Reseller
- Amazon Partner Network Public and Private Sector Consulting Partner



## Contract Vehicles:

- SBA 8(a); Graduation Date: 08/06/2019
- GSA IT Schedule 70:
  - » SIN 132 51-IT Professional Services
  - » SIN 132 40-Cloud Computing Services
- GSA 8(a) STARS II GWAC
- Ohio State Term Schedule: 534566
- Army ACCENT BOA: W52P1J18G0008



## Contact Information:

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DUNS Number: 042292750; CAGE: 5EMZ5

## General Information:

Year of Incorporation: January 29<sup>th</sup>, 2001  
State of Incorporation: Ohio  
Corporation Type: Subchapter S

## Public Sector Experience:

- Contract Name: DHS ICE Student and Exchange Visitor Program (SEVP) Infrastructure Engineering and Cloud Computing Services; Contract Number: HSCETC13P00032; Prime Contractor. DCI created the first production ICE Amazon Web Services (AWS) cloud environment and migrated SEVP to the AWS cloud. Our team was also responsible for the performance engineering, monitoring, and support for all infrastructure technologies, including the network, web servers, application servers, database, and reporting technologies.
- Contract Name: DoD Ohio Army National Guard (OHARNG) Infrastructure Assessment; Contract Number: W9136416P0235; Prime Contractor. DCI performed state-wide network and compute infrastructure assessment of the OHARNG technology assets with the objective of increasing the computing capability at each facility by 20%.
- Contract Name: DoD Air Force Special Operations Command (AFSOC) Cloud Services; Contract Number: FA441717A0030; Prime Contractor. DCI is currently providing Federal Risk and Authorization Management Program (FedRAMP) compliant Amazon Web Services (AWS) Cloud Infrastructure as a Service (IaaS) at DoD Impact Level 6 to the AFSOC in GovCloud and other regions in the United States.

## Private Sector Experience:

- Customer Name: Honda of America, Mfg.; Prime Vendor. Implemented an enterprise-wide continuous integration and build automation system. Our team was also responsible for supporting mission-critical global automated line control and global automated production control systems for all North American production facilities.
- Customer Name: PNC Bank; Prime Vendor. Enterprise Java product ownership and administration of enterprise Java container services as a part of a service-oriented architecture initiative.
- Customer Name: Wendy's International; Prime Vendor. Cloud based extreme scale performance testing and performance engineering solutions.