



# NeoMax

## EXPERIENCE THE NEOMAX DIFFERENCE

We believe that clear, timely communication is essential to ensuring a successful partnership. Our leadership team is available evenings, weekends, and holidays to ensure that partners and customers receive personalized attention whenever they need it. We invite you to experience the difference that our highly responsive approach can make in your journey with us.

## CAPABILITIES STATEMENT

### ABOUT NEOMAX

NeoMax is a small business with the vision of bringing a diversity of thought, skill, and experience to the information technology field.

With over 10 years of experience in research, engineering, and development, NeoMax is well situated to provide a wide range of business solutions to its customers.

### MISSION

*To become an industry leader in cultivating a diverse workforce, providing our customers with solutions that keep pace with globally evolving technological challenges.*

CAGE Code: 92CX8 UEI: H2H1WJ22UMV34

### NAICS CODES

- **518210** - Data Processing, Hosting, and Related Services
- **541330** - Engineering Services
- **541511** - Custom Computer Programming Services
- **541512** - Computer System Design Services
- **541519** - Other Computer Related Services
- **541690** - Other Scientific and Technical Consulting Services

### CORE CAPABILITIES

#### CLOUD ENGINEERING

NeoMax team members played a key role in migrating from a single cloud environment to a multi-cloud environment (AWS, Azure, Google, Oracle, and IBM). To minimize end user impact during this process, our team used Jenkins to reliably automate the building, testing, and deployment of resources in AWS. This included automatically pulling code from GitHub and utilizing AWS services like EC2, CloudFormation, and S3 to manage instantiations on both Windows and Linux platforms.

#### SERVICENOW DEVELOPMENT

NeoMax team members provide critical support and development of automated workflows in ServiceNow, ensuring a positive User Interface/User Experience (UI/UX) for users. The team leverages ServiceNow to automate integration with various Application Programming Interfaces (APIs), regularly communicating with stakeholders through Technical Exchange Meetings (TEMs) and utilizing tools such as Jira to ensure requirements are met and resolve end-user issues.

#### ASSESSMENT AND AUTHORIZATION

NeoMax team members play a key role in securing and obtaining Authorization to Operate (ATO) for customer information systems, which is achieved through the implementation and documentation of NIST SP 800-53 security controls, as well as continuous monitoring. Our team leverages supporting vendor tools such as Xacta360, Rapid7, and Nessus to scan, document, and mitigate vulnerabilities.

### PAST PERFORMANCE

**Intelligence Community Agency (Subcontractor) on three different contracts: November 2021 - Present**

**Business Management Support** to include Business Systems Support, Data Analytics, Catalog Ordering, and Development Support

**Linux Services** to include Full Lifecycle Engineering, Implementation, and Operations of PaaS offerings

**Automation Services** to include Full Lifecycle Engineering, Implementation and Operations of IT Automation of Provisioning, and Service Operations and Business Functions for both Cloud Hosted and On-Premise systems

**Infrastructure Services** to include Full Lifecycle Engineering, Implementation, and Operations of Hybrid Cloud Infrastructure, encompassing Physical and Virtual Compute, Storage, and Backup Solutions

**Provide Cloud Technology** oversight for the leading Cloud Service Providers to include developing service roadmaps, developing Technical Strategies, and developing Prototypes

**Provide PMO** support to include Marketing and Communications as well as Community Engagement for Cloud Initiatives

**Provide Subject Matter Expertise** on Commercial Cloud Security to include Cyber Assurance Activities, Integrated Risk Management, and supporting ATO activities

**Linux PaaS** support for both Data Center and Cloud Hosted Environments

**Commercial Cloud Integration** of AWS, Azure, Google, Oracle, and IBM cloud offerings