



13166 Morning Spring Lane, Fairfax, VA 22033  
703.786.8529 (Phone)  
703.563.9387 (Fax)  
info@conceras.com (E-mail)

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

## Corporate Snapshot

**Founded:** 2006  
**TS Cleared Personnel:** >10  
**CAGE Code:** 4SCX1  
**DUNS:** 800303427  
**NAICS:** 541511, 541512, 541513, 541519  
**Past Performance:** NSA, CIA, FBI, DEA, DIA, NGA, DHS, NASA, DoD

Conceras is focused and committed to providing our customers with the latest innovative information technology solutions tailored to each specific mission, offering our customers a technological advantage. Conceras solutions are proven and remain relevant over time. We do this by pioneering custom pilots and implementations that meet our client's most complex issues and requirements. With a depth of experience in the intelligence community, law enforcement arena, defense industry, and commercial sector, our team is uniquely positioned to truly understand our customer's challenges, and to offer solutions that are tailored to their tactical and strategic requirements, performance and scalability needs, and full circle security specifications.

## Key Capabilities

### Enterprise Security Architecture Design and Integration:

Design security architecture that is defensible, manageable, cost-effective, and implements security requirements and features, ensuring information is available, has integrity, and confidentiality that matches the sensitivity of the information being processed.

### Emerging Technology Evaluation:

Trusted advisors that understand emerging technology, open source, and customer needs to recommend innovative solutions.

### Effective, Independent Security Assessments:

Responsive, independent assessment teams that leverages full understanding of current adversary threat operations and the defense of federal networks. Effectively explain the security risks and identify opportunities to improve the Secure Lifecycle Support.

### Virtualization Technologies:

Tailor affordable solutions for each client's data center needs. Offer an intelligent path to virtualization by proposing tested and proven designs that will not limit flexibility in the future. Rapid scaling of servers, storage, applications, and networks so customers can fully maximize data center resources and efficiencies. Streamline development and test environments through provisioning and workload balancing.

### High Availability and Disaster Recovery Solutions:

Architect systems in primary and secondary data centers to exceed maximum uptime and mission continuity objectives through clustering and replication. Safeguard critical information with automated continuous data protection.

### System Performance Optimization:

Assess client's environment symptoms, iteratively analyzing variables in the system architecture. Perform application load testing and benchmarking, and make recommendations to system design requirements and configurations that are adaptive for future growth.

### Full Systems Lifecycle Management:

Assist customers in significantly decreasing labor, complexity, and daily administration of systems management. Automate the provisioning of system environment builds, inventorying and metering of applications, managing of upgrades and patches, and centralizing of routine tasks.

### Applications Development:

Develop, enhance, and support portal frameworks to provide client users a single entry point for collaboration, information dissemination, interactive communication, and application functionality.