

Partners



Konark Software

Company

CAGE/NCAGE: 6EZH8

SAM: Active

DUNS: 025953518

Size: SDB - 8(a)

Contact

Phone: 757-497-3303

Fax: 877-518-4266

info@konarksoftware.com

www.konarksoftware.com

Contract Vehicles

- 8(a) valid until 2021
- SeaPort-e Prime with 8(a)
- SPAWAR 8(a) Incubator

Customers

- ◆ SPAWAR Atlantic
- ◆ Naval Consolidated Brigs
 - ◆ Miramar , CA,
 - ◆ Charleston, SC
 - ◆ Chesapeake, VA
- ◆ Rhode Island School of Design
- ◆ DoD - Physical Security Enterprise & Analysis Group (PSEAG)-SPAWAR

Primary NAICS

541511: Custom Computer Programming

541512: Computer Systems

Design Services

541519: Other Computer

Related Services

Capabilities Statement

Konark Software is a 8(a) certified company providing technology consulting and implementation services to government and commercial entities. Our strength is our ability to understand business goals of our clients and help them utilize technology to accomplish those goals.

BUSINESS PROCESS & TECHNOLOGY AUDIT	Evaluate business processes, assess technology needs, and recommend solutions. Process automation using technology.
HELP DESK, ASSET & PATCH MANAGEMENT	Deliver IT as a service to end users. HelpDesk with integrated asset discovery and patch management. Support change management and configuration management. Improve user satisfaction & productivity.
IT SECURITY & COMPLIANCE, IDENTITY MANAGEMENT, PASSWORD SELF SERVICE, EVENT LOG MANAGEMENT	Complete audit trail of user actions. Detect execution of unauthorized programs. Global view of user access privileges. Generate alerts based on events in enterprise wide system and applications log files. Allow domain users to perform self service password resets and self service account unlocks reducing number of support incidents. Synchronize password/account changes across a range of cloud-based and on premise applications leading to simplified access to multiple systems
PROGRAM / PROJECT MANAGEMENT	Program Management, project administration, risk assessment, acquisition strategies, budget monitoring, contingency planning
SOFTWARE SYSTEMS ENGINEERING	Software Engineering and Application Development. Design, develop, test, and implement secure software applications.
BUSINESS REPORTS / DATA INTEGRATION	Analyze data sources. Create business reports. Data import & export, data validation and transformation based on business rules, for integration with diverse system applications. Provide information dashboards.
DISASTER RECOVERY & HIGH AVAILABILITY	Automatic data backup and server recovery so mission critical applications such as financial, email, and ERP systems are not affected by system failures. Enhance system availability & business continuity.
NETWORK OPERATIONS	Monitor network's health and performance, optimize network's bandwidth usage and traffic , network security, management of switches and configurations backups, monitor applications performance
SYSTEMS SUPPORT	Maintain and support software systems. Technical support. Perform new installations and upgrades.