

## Solutions

### Storage

- Infrastructure
- Disaster Recovery
- Backup/Recovery & Archive
- Virtualization
- Cloud

### Applications

- Virtualization
- Exchange

### Financial Services

- "Cloud" Computing
- Infrastructure as a service

### Network

- WAN Optimization
- Disaster Recovery
- Security
- Visibility
- Cloud

### Professional Services

- Program Management
- Architecture
- O & M
- Migration/Consolidation
- Asset Discovery (Hercules)

### Contract Information

- GSA Schedule: GS-35F-0530U
- SEWP Prime: NNG07DA45B
- NAICS: 423430, 541519
- CAGE Code: 50WM7
- DUNS: 809887164

## About ThunderCat Technology

ThunderCat Technology is a **Service-Disabled Veteran Owned Small Business** that delivers technology services and solutions to the federal government and fortune 500 companies. ThunderCat brings an innovative approach to solving customer problems in and around the datacenter by providing strategies for Data Storage, Networking and Applications. This includes WAN Optimization, Acceleration, Security, DR/COOP, Data Center Automation, and Virtualization. ThunderCat represents, distributes, integrates, and provides technologies from best of breed manufacturers. ThunderCat differentiates itself by manufacturer mix, innovative ability to integrate specific technologies, and capacity to re-provision or optimize existing resources for federal and commercial customers.

## Key Partners



## SEWP IV

The Solutions for Enterprise-Wide Procurement (SEWP) contract vehicle provides your organization with an easy choice in the purchase of IT products. **SEWP IV:**

- Streamlines IT purchasing
- Is pre-competed and pre-negotiated
- Includes 38 contract holders to ensure fair and reasonable pricing
- Is the lowest fee structure of any GWAC
- Enables the contracting shop to set aside opportunities for Service-Disabled Veteran Owned Small Business (SDVOSB's) such as ThunderCat Technology
- SEWP Prime Contract #: NNG07DA45B (**Group B: SDVOSB**)

**For SEWP-Related Questions:** Mike Kelly, SEWP PM

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## Awards & Certifications



## ThunderCat Capabilities

### Storage Infrastructure

- Established storage partnerships with NetApp, EMC, Hitachi, Data Domain, Quantum, IBM, Symantec, and others
- Objective, vendor neutral approach to solving increasingly complex data management issues

### Business Continuity

- Minimize risk and delay, ensure reliability of critical systems, reduce probability of
- occurrence, ensure organizational stability, provide for orderly recovery, protect the organization's IT infrastructure, and, minimize legal liability

### WAN Optimization

- Developed a core expertise around Riverbed wide-area data services (WDS) in order to accelerate business operations, while controlling IT costs
- Through technical solutions like Application Acceleration, IT Consolidation, Virtualization and Bandwidth Optimization, WDS enables agencies to reduce bandwidth costs, increase data service performance, and allow accelerated backup and replication performance

### Datacenter Automation-Virtualization

- Team with manufacturers of data center automation products, designed to help IT organizations achieve continuous compliance with security and regulatory policies in line with organizational goals
- Paired with WAN optimization technologies, the benefits of virtualization can be realized without a user experience penalty

## Our Approach and Solutions For FDCCI Compliance and Success

**ThunderCat Technology** has partnered with our GSA Mentor, Knight Point Systems to create a specific methodology and process along with world class proprietary tools to guide agencies through their entire Data Center Consolidation Initiative efforts from beginning to end. KPS handles IT services and assessments with certified best practices. ThunderCat handles all procurement, software, hardware, and facilities.

At the center of our approach is KPS' **Hercules**. It is a proprietary asset management, mapping, and optimization tool developed specifically for DCCI. Hercules:

- Acts a central repository for IT asset attributes
- Tracks and helps manage changes in the IT infrastructure
- Maps complex physical and logical relationships among assets, applications, people and facility data

