REQUEST FOR QUOTATION United States Probation Office Northern District of Florida

RFQ number:	FLNPIT_202501
Quote due no later than:	05/30/2025, 4 PM Central
Quote provided to:	Miranda_LaMarche@flnp.uscourts.gov

The United States Probation Office for the Northern District of Florida is accepting Open Market Quotations for a data backup and storage device. A backup and storage appliance is a purposebuilt device that handles both backup and storage functions for data protection and disaster recovery. These appliances often incorporate features like deduplication, encryption, and replication to optimize storage and ensure data integrity. The aware for this solicitation must meet the below specifications.

The Probation Office intends to make an award based on the lowest priced, technically acceptable quote. Items should be quoted as a fixed price and F.O.B. Destination. Payment terms will be considered Net 30 unless more favorable terms are offered.

Delivery will be required within ninety days after receipt of order.

Inside Delivery will be to:	100 N Palafox Street
	Suite 305
	Pensacola, FL 32502

Maximum of one order will be awarded based on this RFQ. The Probation Office reserves the right not to make any awards.

STATEMENT OF WORK – Data Backup and Storage Device

Usable Storage Onboard Media:	40TB
Form Factor:	2U Rack Mount Maximum
Swappable Disks:	Hot Swappable
Management Interface:	Centralized Administration via Web Interface
Software compatibility:	Integration with Veeam Backup and Replication
Data Portability:	No Proprietary software or formats, ensuring data portability
Ransomware Protection:	Ransomware Protection Features
Security:	Hardened security protocols, including multi-factor Authentication (MFA) and role-based access control

Other desirable features and Benefits:

Purpose-Built Design: Appliances are designed specifically for backup and storage, often with hardware and software optimized for these tasks.

Deduplication: Reduces storage space by removing duplicate data blocks, improving storage efficiency.

Encryption: Protects data at rest and in transit, ensuring confidentiality and compliance. Replication: Creates multiple copies of data at different locations, providing redundancy and disaster recovery capabilities.

Immutable Storage: Prevents data from being altered or deleted after it's written, enhancing cyber resilience.

Simplified Management: Appliances often come with centralized management consoles for easy deployment, configuration, and monitoring.

Faster Recovery: Optimized for fast restore times, minimizing downtime and business disruption. Scalability: Many appliances offer flexible scaling options to accommodate growing data volumes.