



# Sustainable Technology Evaluation and Demonstration (STED) Program

## Intelligent Equipment Locker and Key Management Systems Demonstration



### Technology Description

Energy efficient intelligent equipment locker systems and key management systems to control access, manage, secure, and distribute equipment and keys.

### Potential Impact

- Restricts access and securely stores equipment or keys with detailed auditing of system activity.
- Multiple sizes, configurations, and applications.
- Access available to authorized personnel with CAC/PIV cards, keycodes, or biometrics.
- Compatible with building access control systems.
- Integrated locker charging capabilities (phones, laptops, radios, scanners, etc.)
- Allows user input during check in / out to report equipment issues.

### Benefits

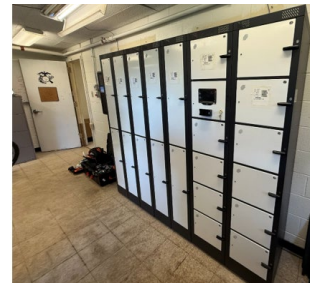
- Lockers applicable to multiple equipment types/sizes (cell phones, tablets, laptops, radios, weapons, inventory scanners, NVG Pelican cases)
- Key management for fleet (vehicles, toolbox keys, part cabinet keys) and facilities (doors, equipment, file cabinets, server cabinets, electrical boxes)
- Prevents equipment loss/damage and maintains equipment accountability.
- Reduces manpower associated with managing and issuing equipment and keys.

### Demonstration Sites

- MCB Quantico Weapons Training Battalion
- MCB Quantico Provost Marshal Office

**For additional information please contact:**

- [DoW STED Program email](#)



**Intelligent Equipment Locker and Key Management Systems**