



Encrypted High Security Products

- Intrusion Detection Systems IDS
- Vehicle Barrier Systems Controls VBS
- Door and Security Gate Controls

Core Competencies

CINCH systems, Inc. is a leading manufacturer of high security and life safety products engineered with patented AES Encrypted End-To-End data communication—ensuring the highest level of security available. Signals from all system sensors/devices to the control panel to the local or remote monitoring dispatch station are encrypted to prevent system breach or hack.

GSA Contract # GS07F0234W includes: Physical Security Solutions for: Law Enforcement, Security, Facility Management Systems, Fire/ Rescue, Marine Craft, and Emergency/Disaster Response.

Authorized Integrator/Dealer/Installer partners are listed on www.cinchsytems.com/partners and are factory trained to provide expert installation services and support worldwide.

Intrusion Detection Systems (IDS) | Vehicle Barrier System Controls (VBS) | Door & Security Gate Controls

- Easy to: Install, Program, and Use.
- Engineered for high security and simple integration for new construction or existing systems.
- Regulatory compliant: UL 2050 | UL 1076 | UL 681 | UL 325 | UL 991 | FIPS 197 | ICD/ICS 705

Past Performances

CINCH systems high security products have been approved, specified and installed in these U.S. Government facilities; CONUS and OCONUS.

- U.S. Army Corp of Engineers
- GSA Public Building Service
- Government Contractors
- Department of Defense
- Federal Court Houses
- Energy InfrastructureDepartment Of State
- U.S. Supreme Court
- U.S. Capital Police
- U.S. Government
- Transportation
- U.S. Military
- SCIF's

Company Information

CINCH systems, Inc.

CinchSystems.com

12075 43rd Street NE, Suite: 300

St. Michael, MN 55376

Email: Sales@CinchSystems.com

Phone: (763) 497-1059

Differentiators

- U.S. Government agencies around the world rely on CINCH systems products to protect people and property.
- 128-bit AES Encryption secures 100% of the system data–from: sensors/devices–to control panel–to local or remote monitoring station.
- Scrambled color touchscreen keypad converts to QUERTY keypad during programing.
- Easier installation with responsive feedback when installation begins.
- Data, download, system back-up, and upgrade via CINCH Stick - USB.

GSA Contract and Codes

GSA Contract: GS07F0234W - Schedule 84

CAGE Code: 4VTQ2 **DUNS**: 786983812

NAICS Codes:

561621 - Security Systems

425110 - Business to Business Electronic Markets 334290 - Other Comm. Equipment Manufacturer

335999 - Other Misc. Elect. Equip. & Component Mfg.

PSC Codes:

5810 - Communication Security Equip. & Components

5975 - Electrical Electronic Equipment Components

5998 - Electrical Electronic Equipment Assemblies, Boards, Cards and Associated Hardware

5999 - Misc. Electrical Electronic Components

6350 - Misc. Alarm Signal, Security Detection Systems