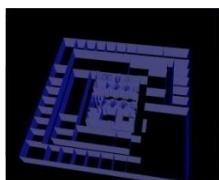


In a world of growing uncertainty amidst global political unease and unpredictable natural disasters, it is more important than ever for organizations to be prepared for the unexpected. The CIRS system provides advanced, customizable, intelligent event recognition and notification capabilities that scale to help maximize safety and minimize risk for any environment.

CIRS Features:

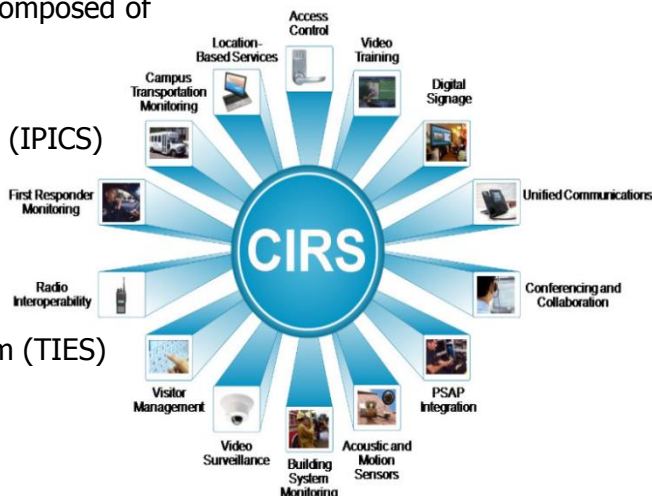


- Real-time incident detection and notification
- Rules-based alert notification to any Unified Communications device
- Control physical access to facilities
- Reduced operational resources for security operations
- Video camera integration and operation with Pan, Tilt, Zoom control
- Video analytics providing intelligent video surveillance and analysis
- Sensor integration and management for chemical, biological, radiological, explosive, fire, etc. detection
- Physical security and access control integration
- Two-way radio, PTT device and phone integration
- Unified Communications integration
- Google Maps integration for site surveillance and incident detection
- Snap shots of incidents based on alerting rules
- 3D geographical picture of surveillance sites
- Digital media for incident recording and playback
- Digital signage integration for directed visual notification

CIRS Specifications:

The Coleman Incident Response System network is composed of several primary components:

- Cisco Video Surveillance Manager (VSM)
- Cisco IP Interoperability and Collaboration System (IPICS)
- Cisco Unified Communications Manager (UCM)
- Cisco Digital Media System (DMS)
- AtHoc Emergency Notification System
- ObjectVideo VEW Analytics
- ShotSpotter Gunshot Location System (GLS)
- Swan Island Trusted Information Exchange System (TIES)
- ViaLogy Sensor Policy Manager (SPM)
- VidSys VidShield and RiskShield Operator Console





Coleman Incident Response System (CIRS)

Coleman Technologies, Inc.

...to be the world's best systems engineering company...

