

SECURE INTEGRATED SOLUTIONS™

AIM®

Advanced Information Management Security Computer System

Secure your critical infrastructure

Intelligent and Fully Integrated Command-and-Control Solution Critical infrastructure facilities face complex and constantly evolving threats. The need to simplify their security operations is paramount. That's why so many of them turn to us for assistance.

Security solutions must provide operators with efficient, reliable and comprehensive oversight during both normal and emergency situations. For over 25 years, our AIM® command-and-control software solutions by Mirion (formerly Collins Aerospace) have been deployed at numerous nuclear power generation sites in the United States as well as spent fuel storage installations, military facilities, and government premises.



- Perimeter intrusion detection
- Scalable to meet site requirements
- Personnel access control
- ✓ Alarm and event processing with near real-time monitoring
- Video surveillance management
- ✓ GIS-enabled layered maps
- System health displays
- User customizable system graphics
- Historical recording and reports

- Built-in software and hardware fault tolerance
- Emergency accountability
- Biometric integration
- Credential management
- Visitor processing and badging
- Vehicle access control
- Operator session management
- Discreet duress
- Asset management
- Security guard tours
- Dual authorization (concurrence)

AIM ADVANCED INFORMATION MANAGEMENT SECURITY COMPUTER SYSTEM



UNIFIED PLATFORM

The AIM Security Computer System (SCS) is a unified security command-and-control platform specifically designed for critical infrastructure facilities. With a single intuitive user interface, critical infrastructure facilities can simplify operations utilizing the latest in leading-edge security technologies. The AIM SCS seamlessly provides security operations with built-in access control, video surveillance management, cutting-edge perimeter intrusion detection, IP network-based communications, advanced analytics and fully integrated cybersecurity.

By bringing together all these capabilities into a single interface, the AIM SCS empowers your security organization to make smart decisions through unified command and control and enhanced situational awareness while ensuring full compliance to critical infrastructure regulations. If your organization's security is critical to your operations, the AIM SCS is the solution you've been looking for.

- Newer GIS-enabled graphics engine enables users to create and update graphics live-on-demand
- Built-in workflows simplify system configuration for operators and administrators



- Improved layout reduces "clicks-to-action," providing more efficient access to critical tasks
- Privileged access management allows creation of numerous roles to empower users to perform their duties without impacting system integrity
- Role and/or workstation-based access control allows for segregation of duties by user or geographic location
- Personalized dashboards allow individual users to customize views by personal preference
- Enhancements to asset management allow for full access control and tracking of site assets including, vehicles, keys, weapons, laptops and mobile devices
- A next generation video wall provides the benefits of a traditional matrix switcher in a fully virtualized environment, allowing users to interact with the video wall, regardless of its location
- Devices interact directly from the graphic displays including alarm assessment, opening/closing doors and gates, and viewing cameras
- System health supervision alerts users to system issues, including drive failures, power supply failures, network latency and other system health issues
- Cybersecurity integration alerts system users to cybersecurity events such as network intrusions, access policy violations and boundary control violations



Copyright © 2023 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

SPC-290-EN-C_DMD - 04/2023 MIRION.COM