

Preparation of an Integrated Security System Project Plan (ISSP) for Albuquerque Public Schools

Albuquerque Public School District (APS) tasked Architectural Research Consultants, Inc. to create an Integrated Security System Project Plan. The project included:

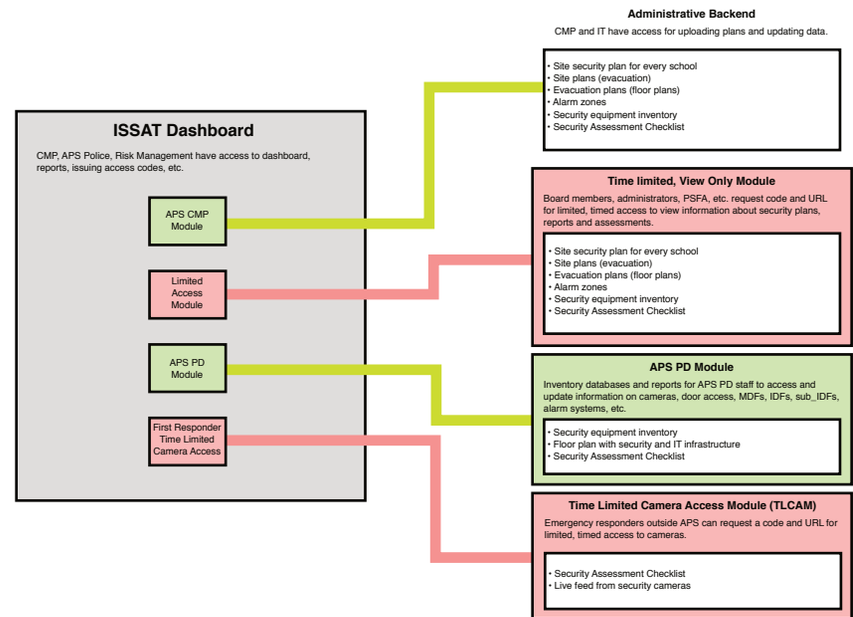
1. An inventory of security equipment in all 148 schools in the APS district: cameras, door access control, and technology (video consoles, video recorders, and network switches).
2. Recommendations for doors that should have access control.
3. An assessment of perimeter fencing at all APS schools.
4. Building a database of the equipment inventory.
5. Creation of an Integrated Security Systems Assessment Tool (ISSAT) to provide controlled access to security-related plans and reports. The ISSAT was integrated into the Site Security Plans Access Tool (SSPAT).

Elements of the ISSP are being used to upgrade security systems such as intrusion alarms, security cameras, and physical access control, to a common standard that can be controlled from a single command center. The inventory of security and fencing identified schools that had inadequate security, and recommendations were made about how to address security issues at each school.

Completed: 2019

Client: Albuquerque Public Schools

*Right and below:
Conceptual diagram of components and modules of the ISSAT*



APS CMP Integrated Security Systems Assessment Tool

