

THE SRO INCIDENT TRACKING AND ANALYSIS SYSTEM is a user-friendly, secure, and reliable application developed to support the ability of School Resource Officers to easily record basic information about their daily activities and to improve their capacity to prevent and control problematic behaviors at schools. The primary emphasis of the SRO Incident Tracking and Analysis System is to facilitate accurate record keeping, using a wide range of demographic and school-specific variables. With these data, SROs have the information they will need to assess patterns of proscribed behavior, develop effective prevention strategies, and, wherever necessary, direct interventions to ensure the safety and order at their schools. The SRO Database is designed to allow SROs to establish and modify a full range of supportive programming, including the tracking of law-related education activities. The Incident Tracking and Analysis System also facilitates the development of reports to assist SROs in scanning for school trends by demographic, incident type, and geographic variables. To support trend analysis, the SRO Incident Tracking and Analysis System provides GIS Mapping capacity across multiple types of data points.

THE SRO INCIDENT TRACKING AND ANALYSIS SYSTEM is a cost-effective and secure information management system that supports school-based community policing. Each officer is able to keep track systematically of incidents and law enforcement responses in an efficient and timely manner. SROs are able to use a rich array of data to rigorously screen for problem areas and behaviors, to analyze patterns across multiple variables, to develop responses that are narrowly tailored to the circumstances, and to assess the efficacy of their prevention and control strategies. These activities are all hallmarks of effective community policing.

This system is accessible by police administrators, who are able to track officers' activities and the effects of their work. Senior school officials for each school and the central office may be granted selective access to the data so that they are able to monitor the activities of the SROs, a critical function in this era of heightened school accountability and joint school-police department funding of SRO programs.

A web-based software system
that provides SROs a
user-friendly way to record
incidents, conduct pattern
analyses, establish appropriate
and effective responses, assess
the impact of their activities,
and develop reports



FEATURES

Detailed incident data for all SROs across multiple schools

Queries by incident and demographic variables

Ongoing tracking of SRO prevention activities and interventions

Analysis of outcomes for individuals and system-wide

GIS mapping by demographics, school location, and other variables to support incident pattern and impact analyses

Report preparation support

Manages classes taught by SROs



IN THE SRO INCIDENT TRACKING AND ANALYSIS SYSTEM.

each officer records a wide range of information about specific interventions and incidents on a systematic and ongoing basis. One or more individuals can be identified as instigators, targets, or both for a particular misbehavior or incident. The application allows the SRO to associate multiple individuals per incident in any target/instigator combination. The data entered for each incident include:

- » Date and time of the incident
- » Location of the event
- » Name of the School Resource Officer
- » Who referred the incident to the SRO
- » Individuals involved in the incident
- » Identification of each individual as instigator, target or both
- » Categorization of the incident using one or more predefined categories
- » Lengthy narrative areas for describing the incident:
 - Reason student was referred to SRO
 - Details of the investigation
 - Corrective/referral actions
- » Criminal charges as appropriate based on the state and/or local penal law.

THE SRO INCIDENT TRACKING AND ANALYSIS SYSTEM

relies on student directory information obtained from the school district to be recorded either:

- » At the time of incident based on the students involved in the incident, or
- » From a master file of all students in the school district. If the school district shares their directory information with the SROs, the system has a secure and automatic mechanism for loading maintaining the student data.

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allows for different features based on the authority level of the user. All users (system administrators and end users) may:

- » Enter and maintain information about each incident.
- » Look up and query data relating to some or all incidents in the database.
- » Look up and query data relating to some or all individuals in the database.
- » Review and print reports. The application provides the user the ability to enter relevant criteria to generate the following reports:
 - Summary of SRO Incidents
 - Pie Chart of SRO Incidents Categories
 - Classes Taught by SROs
 - Students with Incidents (Report displaying student information, school, grade and the number of incidents that each individual has been involved in).
- » Track and manage classes taught by the SROs:
 - Who taught the class;
 - Date class was taught
 - Subject matter of the class
 - When and where the class was taught
 - Class comments

SOFTWARE POWERED BY



IN PARTNERSHIP WITH



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