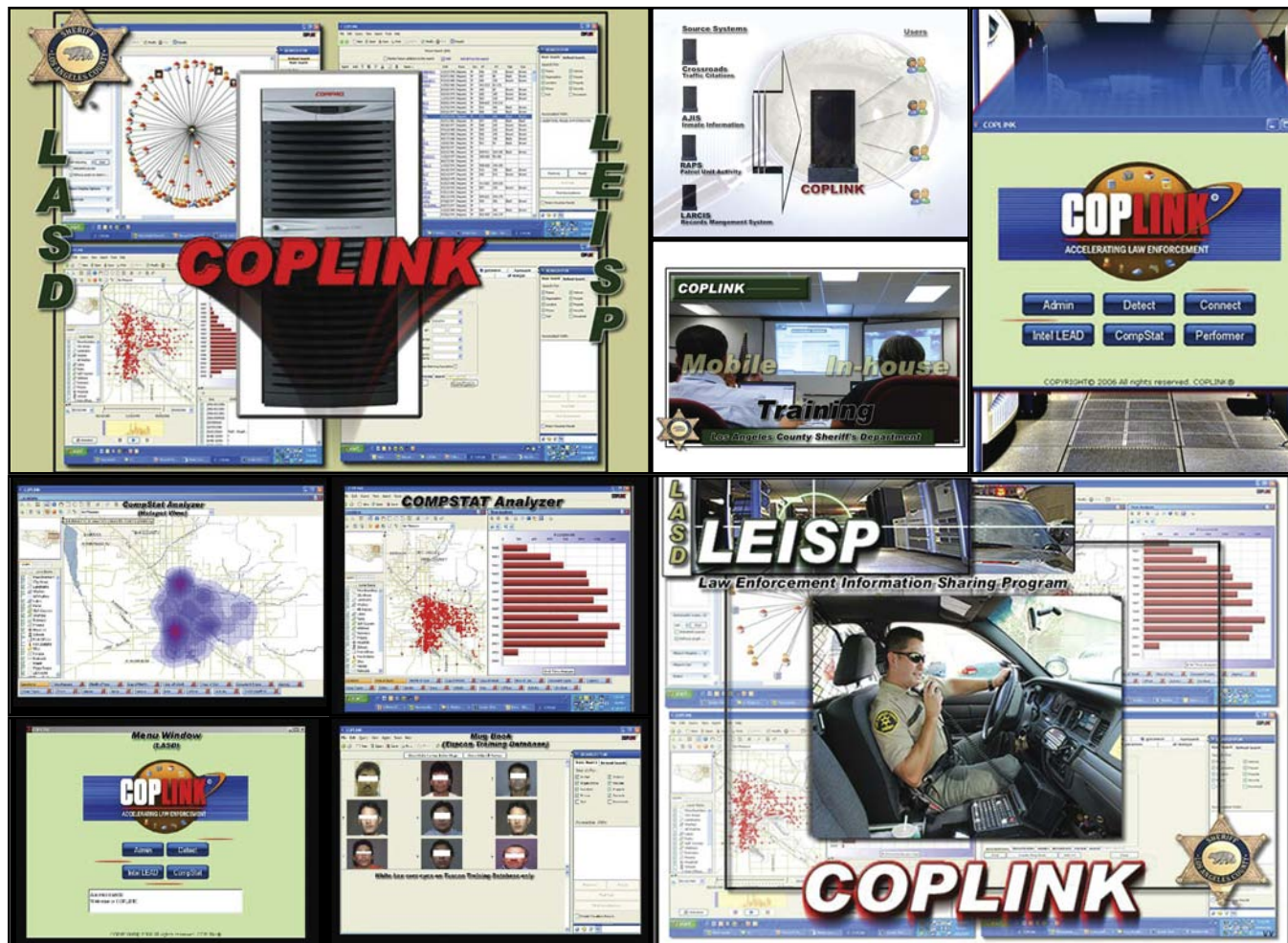




THE LAW ENFORCEMENT INFORMATION SHARING PROGRAM (LEISP) WAS ESTABLISHED IN ORDER TO HANDLE THE BUSINESS AND TECHNICAL NEEDS REQUIRED TO CAPTURE, ORGANIZE, AND SHARE DATA AND INFORMATION, BOTH WITHIN THE SHERIFF'S DEPARTMENT AND OUTSIDE LAW ENFORCEMENT AGENCIES.

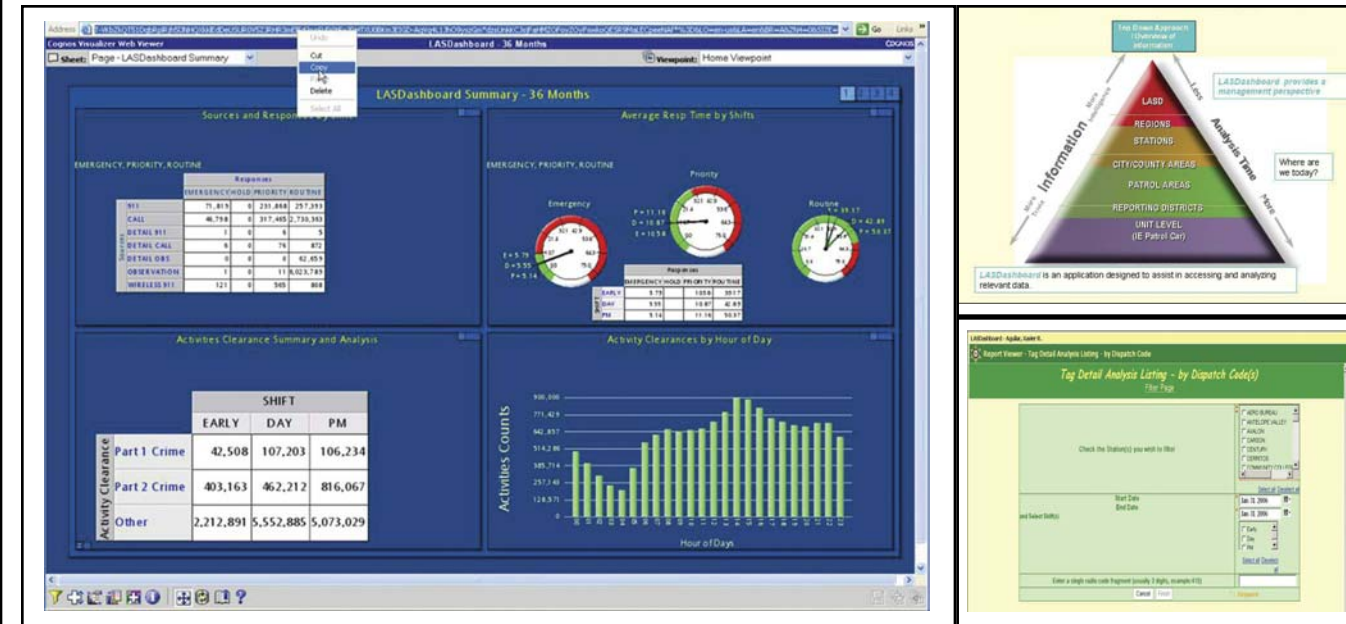
**COPLINK**

COPLINK rapidly analyzes vast quantities of data, currently housed in various systems. Through coordination with state and federal agencies, COPLINK users also receive data from federal law enforcement systems. Often characterized by existing users as "a super Google for police officers," COPLINK allows users to quickly and easily view the results of sophisticated analysis from complex data searches that uncovers hidden relationships and associations across multiple data sources.



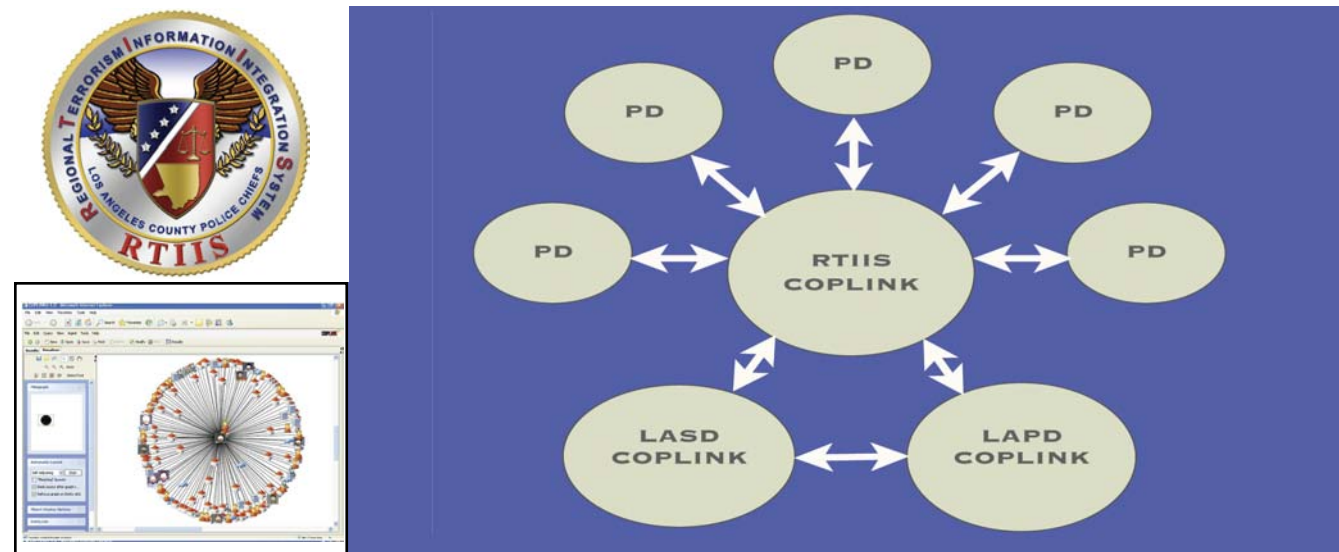
**DASHBOARD**

Dashboard was introduced in the beginning of 2006 as an information management tool. The program was developed for command staff, Public Safety Directors, and city managers. Dashboard provides users with summarized crime statistics and law enforcement activity within their jurisdiction. With this easy to use application, reports on calls for service, arrests, service minutes, and response times can be generated for analysis. Due to its success and user-friendly interface, Dashboard received a Quality and Productivity Award from the County of Los Angeles during 2007.



**REGIONAL TERRORISM INFORMATION AND INTEGRATION SYSTEM**

The Regional Terrorism Information and Integration System (RTIIS), governed by the Los Angeles County Police Chiefs Association, integrates crime data from law enforcement agencies throughout Los Angeles County. The RTIIS consists of a COPLINK node for the 45 municipal law enforcement agencies (other than LASD and LAPD who have their own nodes). These three COPLINK nodes have been connected so that law enforcement data, no matter the source, can be shared for investigative, crime analysis, and patrol purposes. RTIIS ensures that we have effective information gathering, analysis, and sharing capabilities to identify, prevent, interdict, and respond to not only acts of terrorism, but all crimes throughout Los Angeles County.



### CRIME ANALYSIS PROGRAM

In December 2007, all LASD Crime Analyst items were transferred to Technical Services Division under the direction of MIS forming the Crime Analysis Program (CAP). The goal was to bring all crime analysis personnel under one central command for purposes of clarity of mission, goals and objectives. The CAP structure continues to add to the Department's ability to effectively and efficiently meet the needs of our personnel and the communities we serve.

#### 1 Collect Data

- Teletypes • FIR Cards
- MDT Data • Crime Reports
- Gang Information • Booking Information



#### 2 Categorize and Analyze

#### Disseminate

- Timelines • Crime Maps • Weekly Newsletters
- Known Offender Bulletins
- Parole/Probation Bulletins
- Directed Patrol Bulletins • Series/Pattern Bulletins
- Administrative Reports • Arrest /FIR Summaries
- Phone Toll Analysis • Link Analysis



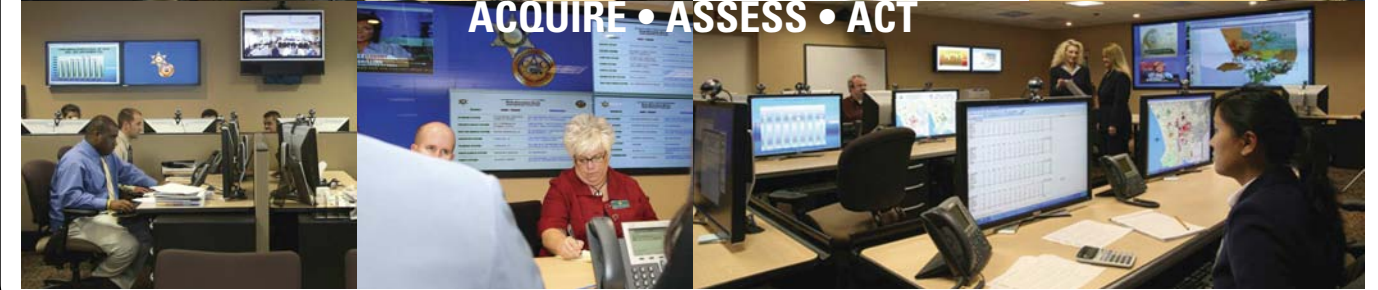
#### 4 Apprehend

### CRIME ASSESSMENT CENTER

The Crime Assessment Center (CAC) is the result of a three-year effort to enhance the analytical capabilities of our Department's Crime Analysis Program, expand the focus of our crime-fighting efforts, and provide state-of-the-art technologies that help us to effectively search mountains of information to quickly identify and apprehend criminals. CAC is located in the lower level of the Sherman Block Sheriff's Headquarters Building in Monterey Park. This new analytical facility is home to a cadre of crime analysts with a unique mission to analyze crime throughout the entire County, without regard to jurisdictional boundaries.



#### ACQUIRE • ASSESS • ACT



### ADVANCED SURVEILLANCE AND PROTECTION UNIT

The Advanced Surveillance and Protection Unit (ASAP) was created to bring new emerging surveillance, apprehension, and investigative technologies to the Patrol Deputy and Detective. These technologies have pioneered developing standards throughout the Department. Currently, the ASAP unit has implemented Automatic License Plate Recognition (ALPR) systems, Acoustic Gunshot Detection Systems, Video Surveillance Systems (CCTV), and Advanced Command Center Integration. The ASAP unit is currently researching additional technology applications of video analytics, portable surveillance systems, and numerous other wireless technologies.



# ASAP

ADVANCED SURVEILLANCE AND PROTECTION