

'Electronic' Body Armor

"Development of Technology for the Law Enforcement profession which has seen little technological advancement took courage, dedication, and commitment. After four years of research and development, COPsync was launched. It will take professional leaders with the same vision to implement needed changes. Your leadership, courage and commitment will allow COPsync to change your department and our nation by providing real-time nationwide information sharing."

*Russell D. Chaney
Founder and CEO*



REVOLUTIONARY TOOL PROMISES TO SHIELD OUR COMMUNITIES AND THE LAW ENFORCEMENT OFFICERS WHO PROTECT US

Beginning now, the state of the art in law enforcement technology has just been restated forever. Postink Technology is proud to announce that the Information Age is set to revolutionize the world of law enforcement as we know it. There's a new level of protection available for the officer in the field and for the citizen in the street, and its name is COPsync.

COPsync delivers the ultimate MDT with the newest state of the art mobile information technology available. While MDT is synonymous with computers in patrol cars, COPsync is actually much, much more. COPsync employs advanced mobile technology for real-time, field-level input and retrieval of *critical, lifesaving information and intelligence*. Our system:

- dramatically simplifies field law enforcement
- maximizes officer efficiency
- automates data entry
- puts the interaction of Law Enforcement information into warp speed.

Most importantly, COPsync uses the most advanced mobile communication technology to send and receive

information real-time. Information is *immediately and globally available to officers in the field, and their agencies, in real-time.*

Scenario: An officer in an agency neighboring yours uses COPsync to issue a driver a warning for a malfunctioning tail light. Minutes later, an officer in your agency stops the same driver for the same malfunctioning tail light. Using COPsync, your officer will see everything on the warning issued by the first officer. Take this scenario one step further: As subscribers, the RMS of each agency will also see that information.

Immediate. Real-time.

The scenario above illustrates that now, with COPsync, paper becomes unnecessary for data capture and reporting. Error-laden handwritten reports and the ensuing transcription process are unnecessary. Officers can now process and submit reports for approval *directly from the field*. Redundant transcription and clerical entry are *eliminated*.





Meet COPsync in Person

We welcome the opportunity to send one of our representatives to your agency to demonstrate the power of COPsync.

Experience what simple, real-time capture and global sharing can do for your department and your community. Let us assist you in obtaining one of the information-sharing grants. We welcome you to learn more about COPsync at:

*PostInk Technology, LP
2010 FM 2673,
Canyon Lake, TX 78133
839-964-3838
www.COPsync.com*



Additionally, COPsync's revolutionary tools are *not confined to the patrol car environment*. All personal settings and profiles (e-mail, messaging, screen preferences, etc.) reside on the COPsync server rather than on the client (laptop). Using encryption standards that meet or exceed DOJ requirements, any officer can log on to any computer in any field office.

COPsync is more than CAD, RMS, or JMS. It's comprehensive technology suite is specifically created to enhance field law enforcement activities. It was developed with the *specific intent of supplying and receiving real-time information and intelligence*. COPsync enhances and contributes to existing RMS systems that already house critical information. Developed *for officers by officers*, COPsync is an intuitive tool that allows every officer in your agency to perform at maximum potential.

Productive, Efficient, Effective Patrol Activity

COPsync significantly increases the productivity, efficiency, and effectiveness of the officer in the field. Handwritten reports and citations are replaced with electronic entry. The officer enters the information in the field where it is captured for immediate use by all COPsync subscribers. Speed and efficiency is achieved by automating data collection. With electronic card scanning, driver's license information is captured quickly and easily. When the barcode is corrupted, data entry is still simplified by easy-entry information fields. Wherever possible, drop-down boxes are used not only to save keystrokes, but to significantly improve entry accuracy and data standardization.

For safety and efficiency, all COPsync screens are standardized to make it easier for the officer to quickly glance at the screen. Fonts are large, and only necessary data fields are displayed.

Virtual Office Suite of Law Enforcement Tools

For day-to-day patrol activity, COPsync contains a comprehensive suite of law enforcement tools. COPsync becomes a virtual office, with everything field officers, field agents, and supervisors need to be effective and efficient. It all but eliminates the costly time spent at command centers or field offices. Some of the primary components are:

- Email (internal only)
- Instant messenger (internal only)
- Calendar
- Incident report
- Offense report
- Arrest report
- Crash report (with e-Diagram)
- Dedicated DUI/DWI report
- Photo, audio, and video import into reports
- Access to state and federal criminal information centers
- Warrant database
- Citation module
- All-points bulletin, attempt to locate, be-on-the-lookout databases
- Civil process database
- Electronic law library
- Hourly, daily, weekly, and monthly activity reports

All of the COPsync reports are interlaced. Once personal, vehicle and jurisdictional information is captured, it's available throughout the entire suite of forms and reports.

Imagine the myriad of forms required for arresting and booking (tow release, tow inventory, sobriety test form, state forms, local forms, jail forms, complaint forms, affidavits, etc.). Each form requires redundant information. These forms are all auto-populated by COPsync, allowing for significant time savings and efficiency.

