

Industry Brief: Criminal Justice

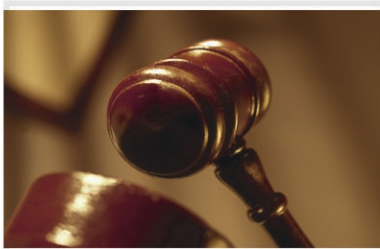
EfficiencyNOW! ControlNOW! MoneyNOW! ECMNOW!

CRIME SCENE DO NOT CROSS

Enhance Efficiency, Gain Control and Save Money with ECMNOW!

In the U.S., there are nearly 20,000 law enforcement agencies, and according to the Center for Democracy & Technology, each has one or more internal systems as well as links to national records systems. Creating an integrated information infrastructure that provides timely access to critical information is a key requirement for justice agencies to carry out statutory policy for criminal cases and offenders. Enterprise Content Management (ECM) allows local, state and federal agencies to share information, and gives outside agencies secure access to private information. Digitech Systems ECMNOW! enables you to:

- Improve **efficiency** through managing records electronically.
- Gain **control** of security and compliance.
- Save **money** by reducing paper document management costs.



“In many cases, criminals who have been stopped by the police are freed when local law enforcement data searches miss important information that is stored outside of their own systems. An integrated data system would enhance the ability of law enforcement to identify suspects quickly.”

*~InfoManagement Direct,
Fighting Crime and Terrorism through Data Integration*

Improve Efficiency with Electronic Records

When judges don't have all vital documents, it hinders their ability to quickly make the best decision. This increases time wasted when looking for data or documents in the courtroom. By removing manual, paper-based tasks, PaperVision® Enterprise and ImageSilo® enable more **efficient** procedures and fewer delays, so courts can reduce possible backlogs.

- Connect applications for instant information access with point-and-click integration.
- Use powerful full-text search capabilities to pinpoint relevant information within a document, helping you **efficiently** investigate records.
- Automate your document routing workflow to decrease criminal record processing times and increase responsiveness.

Industry Brief: Criminal Justice

CRIME SCENE DO NOT

Gain Control of Security and Compliance

Multiple information systems create business inconsistencies and make it difficult to maintain sufficient compliance and accountability. PaperVision® Enterprise and ImageSilo®, enable the retrieval of documents from a single source. Anything from police records to important court case documents are easy to securely share across your department, agency or court.

- Security **controls** and auditing trails maintain a record of every operation a user performs.
- Customizable controls hide sensitive information for added protection.
- Email management maintains a historical records of all messages to simplify response to litigation and electronic discovery regulations.



"All technical problems disappeared! The Digitech Systems software is a down to earth solution. It has a homey feel to it, which makes it comfortable to learn and use. It does what you want it to do, when you want it to do it."

*~Records Administrators
Baton Rouge City Police*

Save Money by Reducing Your Costs

Key Features of **ECMNOW!**

- A single record source improves the **efficiency** of information searches.
- Security levels and audit tracking increases **control**.
- Cloud ECM requires no initial investment in software, hardware or IT personnel, saving **money**.

ECMNOW!TM

According to the FBI's Uniform Crime Reporting program, there are more than 14 million arrests made across the U.S. each year. With countless criminal records and multiple agencies accessing information, controlling data errors and information loss can be a costly challenge. **ECMNOW!** simplifies document management to enhance information accuracy and to save you **money**.

- Unlimited electronic distribution reduces costs, such as printing, faxing, and postage.
- Use cloud ECM to avoid capital investments in hardware and software, saving **money** and IT resources
- Reduce paper storage costs and free up valuable office space by managing information electronically.