



Digital CrimeScene™ allows you to easily record and accurately document crime scenes with digital security. Corrupted photographs are a thing of the past.

Digital CrimeScene™ is a complete system designed specifically for crime scene management. Now you can securely store forensic data, images, photos, reports, documents, drawings, and even narratives for all of your cases. Photographs are archived to CD-ROM and SQL database as they are entered into the system and then cataloged for retrieval and printing. Both media serve as “Electronic Negatives” that will never allow the original to be altered.

**DIGITAL CRIMESCENE™:** ALWAYS SAY “YES” TO THE COURTROOM QUESTION, “IS THIS A TRUE AND ACCURATE REPRESENTATION?”.

**DataWorks Plus**

**DIGITAL CRIMESCENE™**

SECURE, IMMEDIATE CASE MANAGEMENT

A Leader in Law Enforcement Technology



**DataWorks Plus**

728 North Pleasantburg Drive  
Greenville, SC 29607

Phone: 866-6332-2780

Fax: 864-672-2787

E-mail: sales@dataworksplus.com

Digital CrimeScene™ includes an automated workflow manager that allows cases or specific data to be routed to and reviewed by supervisors or selected individuals. This ensures that every case is reviewed by all necessary individuals.

Digital CrimeScene™ utilizes the power and security of Microsoft Windows and SQL Server in virtually any networking scheme to provide real-time access to photos and case information to authorized users. Internet Explorer v.5.5 (and later) gives authorized users access throughout the enterprise network.

The system is ideal for a multi-departmental or multi-agency central services application. Data can be selectively shared with other agencies including the courts and prosecutors’ offices. This eliminates special printing requests, travel, and manpower to select and separate what others can access and view. This generally creates enough savings to justify purchase and use of Digital CrimeScene™ in one year.

## Secure Evidence:

<b>Electronic Negatives</b>	Photos are written to CD-RW and SQL database as they are processed. The original image can <i>NEVER</i> be altered. This assures positive in-court validation.
<b>Security</b>	There are individual login id's and activity tracking so you always know who has seen or worked with a case.
<b>Consistent Image Capture</b>	Users are given the opportunity to quality control images, and the stored image is subsequently decompressed and displayed to check correct storage. This prevents court challenges directed at alterations.
<b>Reliable</b>	Industry standard hardware is reliable and cost-effective to maintain. Workstation options such as disk mirroring and other hardware redundancy options are available to provide almost 100% reliability.

## Search and Retrieve:

<b>Quick</b>	Offers the fastest image retrieval and display available today for on-screen review and revision of displays and search criteria.
<b>View Images</b>	Thumbnail and larger images are viewable with a mouse click and portions can be zoomed in for closer viewing.

## System Technology:

<b>Hardware</b>	Built on standard Microsoft technology (Intel Pentium and Windows 2000).
<b>Server</b>	Central Microsoft SQL Server allows for sharing, data back-up, secure data access, disaster recovery, and more.
<b>Third Party Application Interface</b>	Interface with third party graphic image editors Note that edited images cannot replace the original image in the database, but may be added to the case and marked as edited.
<b>Standards Compliance</b>	Images are compressed using industry standard JPEG compression.
<b>Reliable Networking</b>	True client/server with advanced WAN/LAN functionality.

## Customize:

All display and printing requirements are custom-designed by your department.

Create your own descriptive database. The inquiry database can track the descriptive data entered when generating incident, evidence or "MO" reviews.

Include real-time interactive case feedback

Create multiple databases.

## Screen Shots:

