

A PICTURE IS WORTH A THOUSAND WORDS.

Make sure your photo's voice is heard with the Genesis Imaging Photo Archive for Criminalistics (G-PAC). With G-PAC, users can easily and securely upload captured data from their digital cameras' smart memory cards, flash drives or network directory. This critical solution makes sure your photos are secured, tracked and easily retrieved, no matter where you are.

## G-PAC

G-PAC is a Windows based software application developed for secure upload of digital photo's and other assets such as audio and video files. G-PAC works with any standard memory card, flash drive or network directory and can be used from any geographic location using a PC or in-car mobile data terminal.



### Benefits:

- o **User friendly**
- o **Secure upload to central database**
- o **Speedy transfer protocol**
- o **Thumbnail views**
- o **Upload data from multiple sources & formats**
- o **Original RAW & native file formats preserved**
- o **Photo upload guaranteed**
- o **Complete searching, tracking and audit features**
- o **Easily configurable to meet your needs**

**Call Genesis Imaging today and learn how our solutions help prepare your organization for anything that comes your way.**



## Beyond G-PAC...

Our Enterprise Wide Solutions:

- Document Management
- Record Management
- Workflow
- Business Systems Integration
- Report Distribution
- ERP Integration

Genesis Imaging LLC  
140 South Dearborn Street  
Chicago, Illinois 60603

Contact us today!

**312-332-9200**

[sales@gi99.com](mailto:sales@gi99.com)

[www.genesisimaging.com](http://www.genesisimaging.com)

*"Our Expertise Creates Solutions"*

## GO WITH THE FLOW.

Keeping an accurate record of photos as they progress through the solution is key particularly when dealing with evidentiary requirements. The diagram below is an example of how we ensure our solutions are connected so they can fully document the history behind your photos.

### G-PAC

#### Fits Your Requirements

##### Support for Various Formats

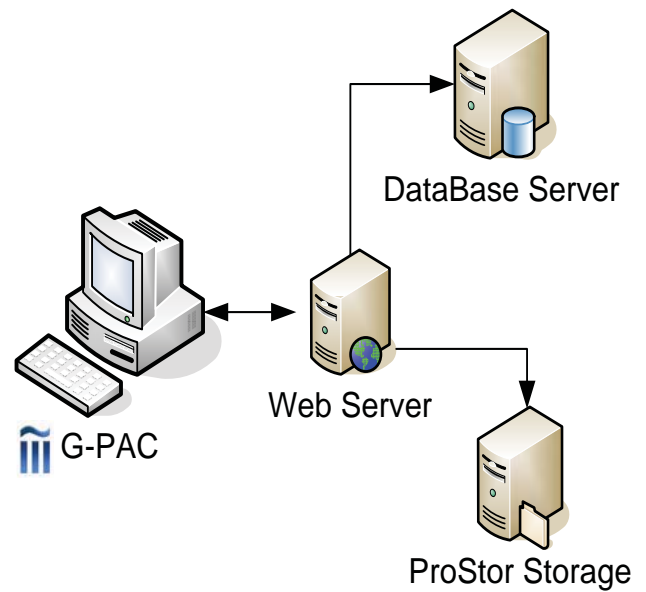
images are stored in their native formats (JPG, BMP, RAW, TIFF). If desired, versions of the stored images can be distributed in other formats such as PDF. In addition, G-PAC supports importing photos from any camera using standard digital smart media memory cards. This includes hundreds of brands of digital cameras, as long as the media flash memory cards are of the industry standard types.

##### Scalable Storage

G-PAC provides secure storage and management of assets. The solution is built on .NET platform and employs a true 'client-server' architecture. The repository can be any media device such as RAID, SAN, NAS. The database used must be ODBC compliant. Genesis recommends MS SQL Server, however, Oracle, Sybase, Informix and other ODBC compliant DBMS solutions are acceptable.

##### Encryption

G-PAC conforms to nearly all industry standard protocols and technologies and as such poses no restrictions to third party encryption of stored data. This allows clients to utilize a host of encryption techniques and technologies in various areas of the solution. Transport encryption leveraging technologies such as - SSL, SSH, IPSEC, EFS, Storage encryption, Web encryption (for web client users)



#### Fits Important Evidentiary Requirements

G-PAC satisfies judicial requirements for digital photographic evidence, and is designed to treat photos as evidence. This means the system will ensure the capture product is validated as original and any enhancements of photo assets can be saved as separate files when necessary, but the originals will meet Court's "best evidence rules".

**Call us Today**

**Genesis Imaging LLC**

140 South Dearborn Street, Suite 306, Chicago, Illinois 60603

Tel. 312-332-9200, [www.genesisimaging.com](http://www.genesisimaging.com)