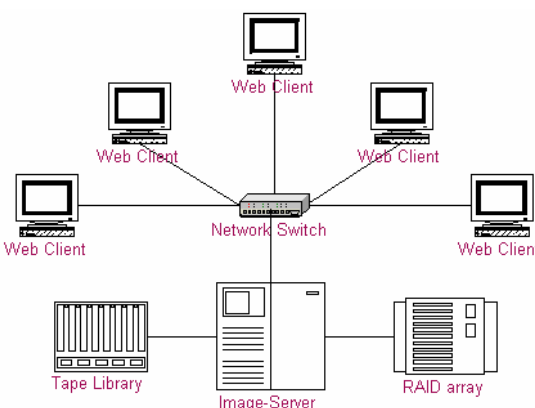




The L.I. Digital Solutions (LIDS) **Image-Safe Server** Solution combines ease of use with technological sophistication to allow users to easily and securely store and retrieve images.

Image-Safe Server replaces the conventional means of capturing and managing images, such as purchasing film based media that requires chemical processing, and then storing images in film archives. With the LIDS Image-Safe Server, images can be captured digitally, easily and securely stored, and easily retrieved. Original copies of images are "fingerprinted" using a cryptographic checksum and then imported into the Image-Safe Server for future use. The cryptographic checksum serves to insure that the images have not been altered or corrupted in any way. The LIDS Image-Safe Server also incorporates a fully functional database that facilitates fast keyword, boolean or meta-data searches based on user defined criteria. There are many additional features integrated into the Image-Safe Server system to make your critical data storage virtually "**worry free**".



Typical client-server model. Clients only require a Java/JavaScript enabled web browser to access all Image-Safe Server features.

Benefits:

- Digital images are safely and easily stored and retrieved
- Automatically generates low-resolution thumbnails, enabling storing of high-resolution images on near-line systems
- Highly expandable and scalable architecture
- Flexible security levels to control access to images
- Image-Safe Server is customizable to fit the end user's workflow requirements
- Seamless hardware and software integration into local area networks
- Integrated Image Ordering system with email notification
- Statistics reporting capability
- Ability to print "contact sheet" layouts direct from image viewing module
- Onsite Installation, Training and Support



Compatible with most industry standard servers, RAID storage and backup solutions. Products from Quantum and Sun Microsystems Pictured above.

L.I. Digital Solutions
 Information Support Services
 Onsite and Remote
 Security, Administration & Maintenance
info@lidsolutions.com
<http://www.lidsolutions.com>
 tel 631.775.0698 fax 631.924.6436



The **LIDS Image-Safe Server** solution is a robust, scalable solution that is designed to protect your critical digital information. This client-server system is used to manage your digital files in an automated environment that makes sure information is entered properly, safely stored and available to end users. Image-Safe Server addresses the five main stages of workflow as follows:

Acquisition

Important digital files from external sources are safely copied to the server system and digitally verified at that time with the original. The LIDS Image-Safe Server solution uses a cryptographic algorithm to verify that the original data is identical to the copy and maintains the ability to verify this consistency throughout the lifecycle of the data.

Lifecycle Management

After data is acquired, a secure environment must exist for storage. This environment must remain available to authorized parties and also ensure that the data cannot be changed without detection. Adequate backup policies must also be implemented and monitored. LI Digital Solutions can integrate new hardware, or work with a client's existing technology in order to maximize IT investments while accomplishing these objectives.

Retention

Every organization has their own requirements that determine how long information should remain on-line. In some cases, the information can be permanently removed from the system, however in most situations the data is transferred to a near-line retention system. LI Digital Solutions will meet with your IT/IS Staff to discuss your specific requirements and offer solutions that will fit almost any budget.

Disaster Recovery

The physical hardware and software components that come together to create an information system can and do fail. This important fact is considered in every design that we are involved with at LI Digital Solutions. Fully documented disaster recovery plans and procedures are typically included with each system we supply. Both onsite and offsite solutions can be provided.

Archive Management

Information archives are generally created to lessen the costs associated with storing infrequently accessed data. The data, once removed from the on-line system, must be safely stored, protected from natural disasters, and capable of being restored when needed. Fully functional search capabilities must also be provided for archived data. LI Digital Solutions can offer different options for managing archived data that fits your site specific requirements.

Coming up short in any one of these areas will put your information at risk and subject it to possible loss or corruption. The LIDS Image-Safe Server solution is designed to assist small to medium sized organizations manage their data and meet or exceed each of the above mentioned criteria. We take the time to listen to your needs and consider your workflow and budgetary considerations prior to making any recommendations or proposals. LI Digital Solutions has the knowledge and experience to help insure that your organization's digital information system will remain available and intact. We are committed to stand behind all systems that we support, either directly or in conjunction with your internal IT/IS department.

We value your business as much as you value your data.

L.I. Digital Solutions

info@lidsolutions.com <http://www.lidsolutions.com>
tel 631.775.0698 fax 631.924.6436