Through IRIS® Inquiry, images stored on the IRIS Digital Video System (DVS) can be instantly retrieved. The application enables authorized users to search, retrieve and download real time or archived images from any transaction or surveillance camera, and it permits remote viewing access from any place at any time via dial-up, high-speed modem or network connection.

STREAMLINES THE REVIEW PROCESS
IRIS Inquiry automatically searches for specific transaction video images by sorting transaction data, reducing the search range to specific transactions, tellers, cashiers or ATMs. This patented technology reduces the total number of images to review, resulting in decreased image selection time. Search results include the image just prior to the transaction, as well as images taken during the transaction and at verification/finalization. IRIS Inquiry allows for further automation of loss investigations.

PROVIDES UNIMPEACHABLE VERIFICATION
An important feature of IRIS Inquiry is its unique image storage and verification process. All IRIS images are stored in a proprietary format that can only be opened using IRIS Inquiry. When originally stored, all IRIS images are assigned a mathematical formula that is unique to each image. The system uses this formula to check each image for any changes. If the image has been changed, it will not pass the verification process.

VIEW IMAGES ON-SITE OR REMOTELY
A feature only IRIS Inquiry allows is to retrieve images by camera name, thumbnail image and location. For location searches, it provides an interactive site map with a floor plan of the remote location, displaying camera locations by name and each camera’s field of vision.
**System Image Capabilities**

<table>
<thead>
<tr>
<th></th>
<th>On-site</th>
<th>Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Transaction images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Time and date images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Event images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Historic date and time</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Save to disk</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Print images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Image authentication</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Interactive site map</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Thumbnail images</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Image review management</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows NT*</td>
<td>Windows NT, 98, 95, 2000</td>
</tr>
</tbody>
</table>

* View live images, transaction images and historic images while continuing to record with the original recording parameters.

**Key Features**

> Unique to IRIS Inquiry
- View thumbnail images to quickly navigate a site for current images and refresh live or past images from a camera
- Obtain the most current version of IRIS Inquiry software automatically with online version check

> Image retrieval and review
- Remote sites: physical sites where an IRIS system is operating
- Saved sites: copies of images saved from a remote site to the local drive in a system defined directory. User can easily retrieve previously downloaded images without having to reconnect to a remote site and download the images again. Downloaded images are automatically saved, named and organized for later review.

> Remote Access
- Prevents unauthorized access via proprietary communications software, user IDs and access log
- Access by multiple phone books allows remote sites to be categorized by area, region, city, state, organization, operations or other logical groupings
- Network communication option allows multiple users to connect and view the same remote system simultaneously
- Control enterprise-wide system remotely and at each location
- Control system access with 30 day running log of all users

> Viewing Options
- Review station capability at each IRIS DVS installation
- Single or multiple images can be displayed, rearranged, reduced, and restored in the Investigation Window; images can be dragged from one location to another
- Search and retrieve transaction images and related surveillance images by teller number, cashier number, ATM number, transaction sequence number, transaction number, transaction data field, date and time, hour or location
- Easy-to-use VCR-like buttons
- Convenient "Show All" command generates all live camera images for viewing with one keystroke
- Access on-site or remotely a site’s interactive floor plan containing named camera locations and their field of vision
- Refresh images by clicking on thumbnail size picture or interactive site map containing a remote site floor plan with named cameras and their field of vision
- Review live images on-site and remotely with simultaneous recording without changes to standard parameters for capturing and storing images

> User Support
- Email images in 24 different formats including JPEG, BMP, MAC, SUN, Word, TIF or ICF
- Contains all print functions
- Provides interactive online help files