

**This ZIP file contains files to upgrade the IRIS DVS to Version 12.05.02.
(Note: This upgrade fixes problems that might cause disk corruption.)**

There are four ways to upgrade the IRIS DVS using this software.

NOTE: Option 3 may be required on some XPe systems that do not have file permissions enabled.

OPTION 1 - USING IRIS Control Panel.

The following instructions should be used to install the software upgrade files using the IRIS Control Panel. (Local update of software)

NOTE: For Control Panel Versions before V2.00, You must unzip all the files to a CD or floppy and have the UpgradeIRIS.BAT and the update file folder in the root of the CD or floppy for the Control Panel software to find the update.

If you are using Control Panel Version V2.00 or later you can have the update file folder located on any drive and sub folder. The Control Panel will give you an option to browse for the update file.

1. Unzip the file and copy all the files to a CD.
2. Select "Maintenance" On the control panel and enter the user password.
3. Insert the CD into the CD slot.
4. Select the "Upgrade Software" option and follow the system prompts.

Note: Optionally the IRIS DVS can be updated using a USB thumb drive. In the above instructions insert "USB thumb drive" for "CD" and follow the instructions.

OPTION 2 - USING IRIS Inquiry - Either locally or remotely.

The following instructions should be used to remotely upgrade an operational IRIS DVS system using IRIS Inquiry (Version 3.01.6 or later). (Remote update of software)

To use the upgrade package you must have a copy of Inquiry IRIS and be able to connect with the remote IRIS DVS system using the SYSOP authorization level. (Note: You can also use IRIS Inquiry running on the local DVS to perform an upgrade.)

1. Unzip the file and copy all the files to a temporary directory on your PC.
Optionally you can unzip the file and copy all of the files to a CD or USB thumb drive.
2. Run the IRIS Inquiry Program.

3. Attach to the remote site you wish to update. You must attach using the system administrator account.
4. Select the "Config->Check for Updates" menu option.
5. InquiryIRIS will ask you for the location of the files. You should browse to the location where you stored the temporary files as listed in step 1. (Or the CD or USB thumb drive)
6. The system will show a dialog box listing the version of software running on the remote system and the version of software available for upgrade.
7. Select "Yes" to upgrade the remote site. Select "No" to skip the upgrade.
8. When asked to restart the system select "Yes".

OPTION 3 - USING Windows Desktop.

The following instructions should be used to install the software upgrade files using the Windows Desktop. (Local low level update of software)

This option is provided as a field support method for experienced users only.

NOTE: This method may be required on some XPe systems that do not have file permissions enabled.

1. Unzip the file and copy all the files to a CD.
2. Select "Maintenance" On the control panel. Enter the field support password. From the Windows desktop stop the IRIS DVS Application.
3. Insert the CD with all of the upgrade files into the CD slot.
4. Launch Windows explorer.
5. Run AutoUpdate.BAT on the CD. After System Reboots you can check the file C:\BankIRIS_NT\Upgrade_LOG.TXT for a report on all files updated. This process copies all the required files in the upgrade to the system.

Optional Step 5: Run Upgrade.EXE and see all progress of file update - no Log file produced. You will be prompted on each file replacement.

6. The next step is to install the files. Select "Maintenance" On the control panel. Enter the field support password.

7. From the Windows desktop go to the Control Panel. Select "Administrative Tools". Then pick "Component Services". On the Component Services screen double click on "Services"

Optional Step 7. On the Start menu, go to Computer Management. Expand the "Services & Applications" item. Double click on "Services".

8. In the list of Services, scroll down to "Reboot Server", highlight the Reboot Server. Select the "Start" button. The Reboot Server will install all updates and reboot the system.

9. After the system reboots you can check the status of the upgrade and get a list of actions performed by the reboot task by going to C:\BankIRIS_NT\RebootError.TXT.

OPTION 4 - USING IRIS Status Manager.

The following instructions should be used to remotely upgrade an operational IRIS DVS system using IRIS Status Manager (Version 4.00.0 or later).

To use the upgrade package you must have a copy of Status Manager. It is assumed that the user has previously configured Status Manager to connect to all of the required IRIS DVS units and Status Manager is capable of connecting with each unit and getting a current status report.

1. Unzip the file and copy all the files to a temporary directory on the PC running Status Manager. Optionally you can unzip the file and copy all of the files to a CD or USB thumb drive.

2. Using Status Manager select "Function->Update Remotes" from the main menu.

3. Status Manager will ask you for the location of the files. You should browse to the location where you stored the temporary files as listed in step 1. (Or the CD or USB thumb drive) and select the "Software.upg" file.

4. The system will show a dialog box listing the version of software available for upgrade. Select "Yes" to use the upgrade package selected.

5. Next Status Manager will list all the sites that are available. You can select individual sites or check the "All Location" check box at the bottom. Press "Done".

6. Status Manager will transmit the update package to each of the remote sites selected. The current status of the update process is displayed in the status text box at the bottom of the Status Manager window.

7. After Status Manager has updated all of the selected units and sufficient time has been allocated for the units to re-boot and install the update you can use Status Manager to

verify the update by selecting "Function->Get Status From Remotes" and verifying that the S/W Version information displayed in the Status Manage window for the selected units now reflects the updated version.