RollBack Rx™ 7.2
10 quick facts about RollBack Rx.

1. Setup

RollBack Rx provides you a variety of setup options ranging from single computer setup to hundreds or thousands throughout a network.

To setup RollBack Rx on a single computer, use Default or Custom Setup options.

**Custom Setup** allows you to configure the program settings during the setup, such as where to copy the program files to, what drives to monitor, enable or disable program access control and more.

**Default Setup** will set the program settings to the default values for you, such as copy program files to C:\Program files\Rollback folder; Monitor all drives; and disable access control.

To deploy RollBack Rx to a network of PCs with same program settings, use Advanced Setup. Advanced Setup will read in the program settings from a setup configuration file, setup.cfg.

2. Restore System

You can restore system to another snapshot in the **Application Console** or in the **Subsystem Console**. Either method will only take seconds to restore a snapshot.

To restore system to another snapshot in the Application Console, right click the RollBack Rx icon in the computer’s system tray area and select Application Console on the popup menu. In the Application Console, select restore system command; then select a snapshot of your choice to restore the system to.

To restore system to another snapshot in the Subsystem Console in case the computer is unable to start Windows, Hold down the HOME key while you see the RollBack Rx logo on startup. Select Restore system from the menu; pick a snapshot to restore the system to.

3. Recover Files

You can easily recover damaged, corrupted or lost files or revert existing files to earlier versions with RollBack Rx.

To recover files or folders, select recover files command in the Application Console; select a snapshot of your choice to recover the files from. You can search files or folders by its name or by a specific type.

4. Take Snapshots

The magic of RollBack Rx is within the snapshots. You recover files from snapshots; you restore system to snapshots. It is important to take new snapshots for your computer. You can take a new snapshot easily in seconds.

You can take snapshot in the **Application Console** or in the **Subsystem Console**.

Either way RollBack Rx will only take seconds to create a new snapshot.

5. Reset Baseline

**Baseline** is the very first snapshot created during setup, it is the foundation of all other snapshots created after. here are times; you might just want to return the system to its baseline. RollBack Rx allows you to do just that easily and quickly in seconds.

To reset system to its baseline, select the **Reset baseline** command in the Application Console.
6. **Access Control**

To prevent other users from accessing your RollBack Rx, you can enable the access control feature. Access control will require password authentication for all RollBack Rx features. You can create new users and grant them appropriate rights.

To enable access control, select **User settings** in the Application Console. The default user for RollBack Rx is **ADMINISTRATOR**.

7. **Manage Snapshots**

You can **lock**, **unlock** or **delete** existing snapshots. To manage snapshots, select **Snapshot settings** in the Application Console.

8. **Customize RollBack Rx**

RollBack Rx is highly configurable. You can customize RollBack Rx to hide its interface from end users. You can configure RollBack Rx in the Application Console.

To configure RollBack Rx in the Application Console, select the **Program settings** command.

To configure RollBack Rx during setup, select **Advanced Setup** and use **Advanced Setup Configuration Wizard** to set the settings.

9. **Uninstall RollBack Rx**

You can **uninstall** RollBack Rx from Windows Add/Remove programs or from RollBack Rx **Subsystem Console** under the Windows.

Uninstall from **Subsystem Console** is provided for emergency situations only, such as unable to start Windows. To uninstall from the Subsystem Console, hold down the **HOME** key while you see the RollBack Rx logo on startup. Select uninstall from the menu options.

To uninstall RollBack Rx, you need to make a choice of keeping existing system as the final state or return the system to another snapshot.

10. **Support Information**

To get more information on RollBack Rx, send us an e-mail or visit us online.

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http://www.horizondatasys.com