

Windows system image backup

Creating a Windows system image backup for Dell XE3 Controller (performed by Kodak Service Representative)

Immediately after installing and configuring Kodak Proofing Software on a new install, the Kodak Service representative will connect an external USB drive and use the Microsoft Create System Image Utility to create a system image backup.

Important: Make sure the external USB drive used for backup is stored in a secure location and available for disaster recovery in future. For redundancy, Kodak recommends that you save a copy of the system image on a network drive.

For Kodak internal reference, see SKV 74772.

Creating a Windows system image backup for Dell 7050 Controller (performed by Kodak Service Representative)

Immediately after installing and configuring Kodak Proofing Software on a new install, the Kodak Service representative will connect a USB thumb drive and use the WIN PE DVD disk to create a system image backup.

Important: Make sure the external USB thumb drive used for backup is stored in a secure location and available for disaster recovery in future. For redundancy, Kodak recommends that you save a copy of the system image on a network drive.

For Kodak internal reference, see SKV 72887 (under Installation Instructions for Dell 7050).

Creating a Windows system image backup for Dell 7040 Controller (performed by Kodak Service Representative)

Immediately after installing and configuring Kodak Proofing Software on a new install, the Kodak Service representative will connect an external USB drive and use the Microsoft Create System Image Utility to create a system image backup.

Important: Make sure the external USB drive used for backup is stored in a secure location and available for disaster recovery in future. For redundancy, Kodak recommends that you save a copy of the system image on a network drive.

For Kodak internal reference, see SKV 72887 (under Installation Instructions for Dell 7040).