x360Recover for Linux

Support for backup and recovery of Linux protected systems

Axcient provides MSPs with image-based backup for end-user desktops and laptops, as well as client servers and workstations. The x360Recover agent for Linux devices is available now and is activated for all devices.

Key Features of x360Recover for Linux:

- GPT Basic Disks
- IVM Disks*
- MBR Basic disks
- MBR LVM (Encryption)
- EFI Basic disks
- EFI LVM (Encryption)
- Legacy 512-byte sector disks
- Advanced format 4K disks
- Bare Metal Restore
- Physical Machines
- Virtual Machines
- File and Folder Recovery

Coming in 2024:

- Virtual Disk Exports
- Virtualization
- iSCSI Exports

Linux appliance 12.3.0 Highlights and Capabilities:

- Full image-based backups (for appliances and Direct-to-Cloud)
- Local cache for Direct-to-Cloud
- Analysis Tool support
- Agent orchestration
 (for configuration management)
- File and folder recovery
- Bare Metal Restore (BMR)
- Full image recovery (via BMR)

OS SUPPORTED

Ubuntu and Debian servers are in GA now, and you can find that agent in your x360 portal.

RedHat and CentOS will be available to download in release 3.4.0

PRICING

Linux backup agent is for servers. If you back up a Linux workstation with it, it will be billed as a server, and it is priced the same as x360Recover Direct-to-Cloud or with an appliance.

Learn More in the Axcient Knowledgebase

Visit the x360Recover for Linux KB to see what is supported and get agent details: https://help.axcient.com/x360recover-faqs-specific-to-linux/linux-overview-2

Are You Looking for a Linux Primer?

Many partners have little or no experience with Linux, and that's OK. (Axcient Support is always available to help.) However, for those partners that just need a little guidance, we've created this basic primer on Linux in general to assist with managing your x360Recover devices.

General Linux Commands Cheat Sheet:

https://help.axcient.com/x360recover-faqs-specific-to-linux/x360recover-linux-basics

Ready to try x360Recover for Linux? Sign up for a free trial today:

https://info.axcient.com/trial-signup

*Axcient supports single-volume LVM disks only, not LVM pools or RAID disks

