

# x360Recover for Linux

Axcient

## 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 servers is available now and is activated for all devices.

### Key Features of x360Recover for Linux:

- GPT Basic Disks
- LVM 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
- Virtual Disk Exports
- Direct Virtualization
- iSCSI Exports

### Linux Appliance 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)
- Direct Virtualization

### OS SUPPORTED:

Ubuntu, Debian,  
RedHat and CentOS

### 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

