# **Endpoint Backup Protection**



Eliminate data loss and help your clients get their employees back up and running quickly with Datto Endpoint Backup Protections. This reliable, image-based, all-in-one backup and recovery solution provides backup direct to the Datto Cloud, screenshot verification, and multiple layers of recovery capabilities, including Bare Metal Restore and File/Folder Recovery. In the event of a lost or stolen PC, accidental deletion, ransomware attack, or other disaster, MSPs can quickly and easily get their customer up and running, exactly as they had been before.

#### All-in-One Backup and Recovery for PCs

Whether it's because of a ransomware attack, lost or stolen device, or accidental deletion of a file, you can now confidently offer clients a solution not only for the protection of endpoint business data on their Windows based devices, but also for streamlined recovery of the entire device configuration, setup and applications.

- Easily restore individual files and folders
- Reliably recover from ransomware attacks
- Rapidly restore lost or stolen PCs
- Simplify admin self-service file/folder recovery for clients

## Reliable PC Backups

PCs move between networks or get powered off, making it diffi cult to get reliable backups. Datto Cloud Continuity for PCs backup automatically pauses when the device has its connection interrupted and then automatically resumes once the connection is restored. Integrity checks, like Screenshot Verifi cation, validate every backup and provide an alert if there are any issues. This takes the guesswork out and ensures backups are good for a reliable recovery.

#### **Simple Deployment and Management**

The Datto Endpoint Backup Protection agent sits on the protected PC and connects directly to the Datto Cloud without the need for a local appliance. MSPs can easily purchase, manage, and monitor Cloud Continuity for PCs in the Partner Portal, the same place they do for other Datto products. Here they can pause and delete agents and view recent screenshots, as well as perform bare metal restore, point-in-time rollback, and fi le/folder restore.

Integration with Datto RMM allows partners to save time and perform mass deployments easily and efficiently. Settings only need to be configured once per-client using RMM setup templates and a streamlined deployment workflow onboards new clients quickly.

## One Price, One Terabyte, Zero Complications

Datto Cloud Continuity for PCs is designed to make it incredibly easy to resell and maintain consistent margins over time. No storage management is required, there are no surprise recovery charges, and backups are available with 1-year time-based retention (TBR) in the Datto Cloud.



#### **Datto Endpoint Backup Protection**

#### Protect Business Data No Matter Where It Lives

Datto Endpoint Backup Protection is part of Datto's entire Unified Continuity product line, which includes complete protection for servers private or public cloud and SaaS data. With Datto Endpoint Protection, MSPs now have a powerful way to protect a broad range of PCs no matter where they operate from, opening up an even greater opportunity for partners to generate revenue while delivering the highest levels of business uptime.

|--|

# Image-based cloud backup and recovery

- Automatic backup pause and resume
- Screenshot Verification
- File and folder restore
- Multi-volume support up to 1.5 TB
- Bare Metal Restore (BMR) including entire device configuration, setup and applications
- Admin self-service file and folder recovery
- No additional appliance required
- No storage management required
- One price, no additional fees

• Supports Windows 7, 10, and 11 (64bit)

Operating System and Hardware Compatibility

**Key Features** 

- Requires 1 GB of free RAM on protected device
- Protects all selected volumes/ partitions up to a combined 1.5 TB in size

Corporate Headquarters

5401 FM 1626 Ste. 170 #440 Kyle, TX 78640

www.safemodeIT.com info@safemodeIT.com 512-761-7652 ©2023 safemode IT, LLC. All rights reserved. Effective August 2023

