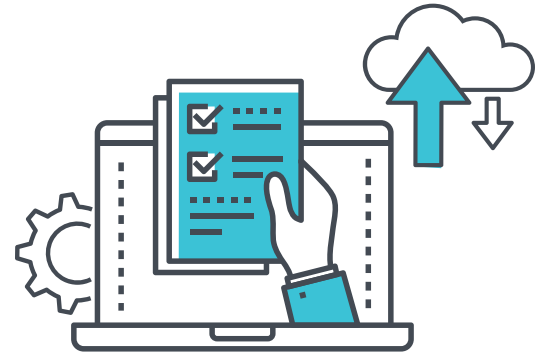


Unitrends EndPoint Backup

SIMPLE, DIRECT-TO-CLOUD PROTECTION FOR REMOTE WORKSTATIONS AND FILE SERVERS

Secure Endpoint Backup From Anywhere

Unitrends makes efficient and reliable backup and recovery as effortless and hassle-free as possible. Built keeping busy IT administrators in mind, Unitrends EndPoint Backup provides a simple and cost-efficient way of protecting and securing files and folders on laptops, PCs and other endpoints connected to the corporate network.

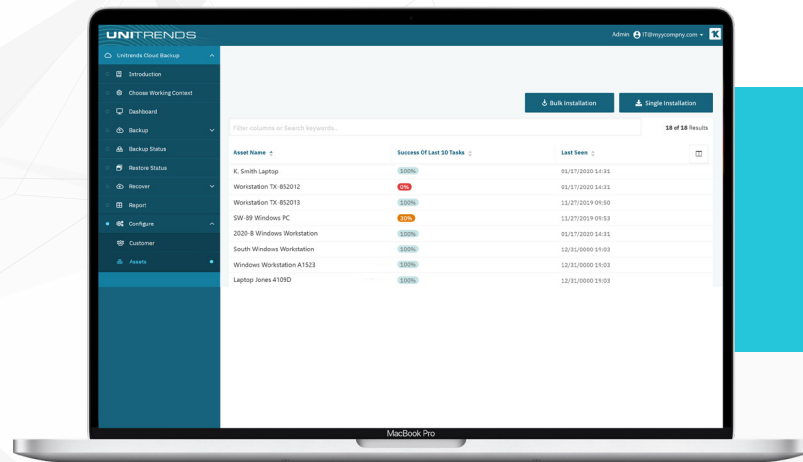


Cloud Backup for Everyone and Every Server

Don't ignore the backup needs of your endpoints and file servers. Now you can protect all files and folders in your distributed environment without the hassle of setting up an appliance or providing local storage at every office location. Unitrends EndPoint Backup is the simplest way to back up from anywhere with internet connectivity — including Wi-Fi — to protect endpoints and file servers regardless of their location. To get started, simply download an agent to your Windows machines or use your favorite endpoint management software to push agents to your fleet. You can then start backing up right away.

Everything You Need at One Simple Price

No matter what your employees or customers put on their laptops, backup is covered without any extra management or file selection from your end. Unitrends EndPoint Backup includes protection for workstations with up to 1 TB of data, providing more than enough cloud backup for even the largest endpoints. Easily protect your remote servers too with automatic cloud backup for up to 1 TB per server. Plus, there are no fees to access data or restore files either.



NO SURPRISES, NO GOTCHAS. JUST SIMPLE, COST-EFFICIENT ENDPOINT AND FILE SERVER PROTECTION THAT YOU WOULD EXPECT FROM A COMPANY WITH OVER 30 YEARS OF EXPERIENCE.

The intuitive Unitrends EndPoint Backup management console makes protecting endpoints easy.

Hands-Off Protection for Windows Workstations and Servers

Once deployed, Unitrends EndPoint Backup automatically backs up endpoint data to the secure Unitrends Cloud. No additional touches or IT management is required until data needs to be recovered, which is fast and easy.

Secure Cloud Protection for Your Mobile Workforce

Use Unitrends EndPoint Backup for endpoints and files that don't need to be on a traditional backup appliance. Use Unitrends EndPoint Backup alone or as a complement to Unitrends backup appliances.

End-User Productivity and Happy Customers

Protect critical data on Windows laptops and remote PCs, regardless of location. With simple backup to the Unitrends Cloud, setup is painless, and data is safe and easily recovered.

Easy Cloud Backup for Remote Servers

Back up the files and folders on your remote servers without having to set up a local appliance or have on-site IT staff. Every server deserves cloud backup, especially when it's this easy.

Simple Deployment

Provide enterprise-class protection for endpoints and servers in minutes. Simply use your favorite endpoint management software to push agents to your entire fleet and start backing up endpoint data directly to the Unitrends Cloud.

Save Money, Reduce Complexity

Get data loss protection for endpoints and small, remote servers without the need for local storage.

Restore Data Where You Need It

Initiate recovery from any location with an internet connection, including Wi-Fi, so no one needs to drive to the office. You can restore files to the original endpoint or server, or another machine running a Unitrends backup agent.



**GET STARTED WITH
EASY CLOUD BACKUP**

ABOUT UNITRENDS

Unitrends makes efficient, reliable backup and recovery as effortless and hassle-free as possible. We combine deep expertise gained over thirty years of focussing on backup and recovery with next generation backup appliances and cloud purpose-built to make data protection simpler, more automated and more resilient than any other solution in the industry.

Learn more by visiting unitrends.com or follow us on LinkedIn and Twitter @Unitrends.

UNITRENDS
A Kaseya COMPANY

