









### SECURE ENDPOINT BACKUP FROM ANYWHERE

Kaseya EndPoint Backup provides a simple, secure and cost-efficient way of protecting and securing laptops, PCs, remote servers and other endpoints with zero on-premises backup hardware required. Now, as remote work and distributed customer sites have become the norm, Kaseya EndPoint Backup delivers modern bare metal recovery at a budget-friendly low cost. Take business-critical backups directly to the Kaseya Cloud and remotely restore machines with Kaseya's most streamlined and secure bare metal experience to date.

# CLOUD BACKUP FOR EVERYONE AND EVERY ENDPOINT

Don't ignore the backup needs of your endpoints and remote servers. Now, you can protect all the data in your distributed environment without the hassle of setting up an appliance or providing local storage at every office location. Kaseya EndPoint Backup is the simplest way to back up from anywhere with internet connectivity — including Wi-Fi — to protect endpoints and servers regardless of their location. Available at a low licensing cost with plenty of cloud storage included, Kaseya EndPoint Backup delivers low Total Cost of Ownership (TCO) with high levels of protection. 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 storage configuration from your end. Kaseya EndPoint Backup has low-TCO protection plans for workstations and servers with up to 1TB of data with 30 days of retention, and flexible capacity-based plans for even the largest endpoints with the most demanding retention requirements. Plus, there are no fees to access data or restore files either.

# EASY BARE METAL RECOVERY,NO APPLIANCE NECESSARY

With Kaseya EndPoint Backup, you now have access to Kaseya Bare Metal Recovery without the appliance. Back up with confidence to Kaseya data centers globally without worrying about hardware, data center and management costs. Let Kaseya handle everything from replication to redundancy. Our data centers employ the latest in multilayered security and provide transparent digital records for up to 90 days. Critical redundancies for components like power, networking and internet are standard in our data centers, which are monitored 24/7.





## HANDS-OFF PROTECTION FOR WINDOWS **WORKSTATIONS AND SERVERS**

Once deployed, Kaseva EndPoint Backup automatically backs up endpoint data to the secure Kaseya Cloud. No additional touches or IT management is required until data needs to be recovered, which is fast and easy. Use Kaseya EndPoint Backup alone or as a complement to Kaseya backup appliances.

#### 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 Kaseva Cloud.

#### Secure Cloud Protection for Your Mobile Workforce

Employees or customers on the move? Still WFH? Use Kaseya EndPoint Backup to automatically protect their data and keep it safe in the cloud.

#### Easy Cloud Backup for Remote Servers

Back up your remote Windows servers without having to set up a local appliance or have on-site IT staff for recovery. State-of-the-art, secure Bare Metal Recovery makes it easy to recover entire Windows systems straight from the cloud.

#### Save Money, Reduce Complexity

Get data loss protection for endpoints and remote servers without the need for a local appliance and storage.

### Back to Work in Minutes

Initiate recovery from any location with an internet connection, including Wi-Fi, and recover whatever you need, whether it's one file, folder or a full system recovery. Easily restore data or the full system back to the original workstation, server or even another machine with dissimilar hardware. As long as it's running a Kaseya backup agent, we've got you covered.







### **BMR FOR A NEW WORLD**

Loss of an entire system is a worst-case scenario and is made even worse with the challenges of today's remote world. Kaseya addresses those challenges and more with our latest entry in the BMR space. With this release we introduce:

- Simple Recovery Cut out all the unnecessary steps and say goodbye to legacy UIs and command line interfaces with our self-contained recovery media.
- Simple Pricing Pay for what you protect and not a dime more.
- Remote Recovery Perform Bare Metal recoveries for remote clients and off-site teams from the comfort of your home office.
- Flexible Recovery Support for dissimilar hardware, dynamic volumes and more for Windows.
- Secure Recovery Your data at rest is safe and sound in our industry-leading data centers. When it comes to recovery, all the tools you could need, from multistaged approvals to multifactor authentication (MFA), are available right out of the box.

#### About Kaseya

Kaseya is the leading provider of complete IT infrastructure management solutions for managed service providers (MSPs) and internal IT organizations. Through its open platform and customer-centric approach. Kaseva delivers best in breed technologies that allow organizations to efficiently manage, secure, and backup IT. The Kaseva IT Complete platform is the industry's most comprehensive. integrated solution suite purposely engineered to help IT both run and grow the business. It empowers businesses to command all of IT centrally, easily manage remote and distributed environments, simplify backup and disaster recovery, and automate across IT management functions. Kaseya solutions manage over 10 million endpoints worldwide. Headquartered in Dublin, Ireland, Kaseya is privately held with a presence in over 20 countries. To learn more, visit www.kaseya.com

©2022 Kaseya Limited. All rights reserved. Kaseya and the Kaseya logo are among the trademarks or registered trademarks owned by or licensed to Kaseya Limited. All other marks are the property of their respective owners.











