

IDrive offers a high-performing Onsite Business Continuity and Disaster Recovery (BCDR) Solution

Powered by Intel/AMD hardware with robust software, customized for small businesses.

Perform full system backup of Windows computers, servers, and VMware machines to the IDrive BMR Cube device locally and to the IDrive cloud. Maintain ready-to-use, bare-metal restore

(BMR) capability with image-based backup. In the event of a computer crash or a ransomware attack, create virtual instances of the protected machines in seconds to get your business up and running. Securely backup all the virtual machine data running on VMware ESXi hosts and vCenter servers to the IDrive BMR device and retrieve them during any data loss. Access and manage your IDrive BMR device from anywhere via cloud manage.

IDrive® BMR Cube specifications 2 TB Cube \$119.50/month 4 TB Cube \$179.50/month 7.5 TB Cube \$270.00/month Unlimited Licenses **Unlimited Licenses** Unlimited Licenses **RAM: 32 GB RAM: 32 GB RAM: 64 GB** Storage: 2 TB SATA SSD Storage: 4 TB SATA SSD Local storage: 7.5 TB SATA SSD 6 TB Virtual storage 10 TB Virtual storage 12 TB Virtual storage Cloud Backup#: 2 TB Cloud Backup#: 4 TB Cloud Backup#: 7.5 TB Sign up Now Sign up Now Sign up Now

Why IDrive® BMR Cube?

Unlimited user licenses

Allow multiple IT personnel to remotely manage your onsite backups, cloud replications, and business recovery without license charges.

► Image-based backup

Backup multiple partitions or whole hard drives; creating recovery points for your entire system.

DRaaS

Restore multiple machines simultaneously as image data can be accessed directly from the IDrive BMR device.

WinRE system recovery

Perform bare-metal restore using a WinRE-based recovery environment that supports a variety of dissimilar hardware and includes built-in Windows repair tools to resolve OS boot issues.

Snapshot recovery

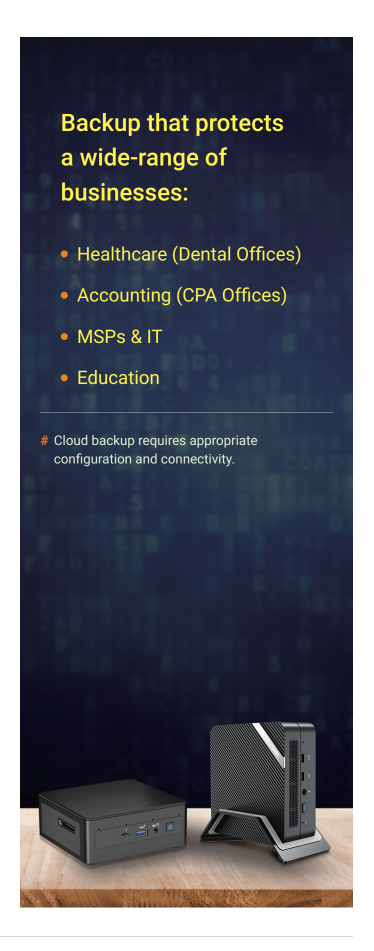
Protect against data loss via ransomware and corruption with point-in-time recovery.

▶ High performance via CBT

Ensure quick incremental backups with Changed Block Tracking (CBT) driver that identifies and backs up only the modified blocks of data.

Data encryption

IDrive BMR uses AES 256 CCM/AES 256 GCM encryption to secure your data on the IDrive BMR Cube device locally as well as on the IDrive cloud. Data is also encrypted during cloud replication.



▶ Two-factor authentication

IDrive BMR prompts mandatory two-factor authentication for critical operations to ensure data protection. Two-factor authentication can be enabled at device connection.

Cloud manage

Manage your IDrive BMR Cube device from anywhere with browser-based access to the device interface. Administer the device operations with full access to the web console.

Local and cloud virtualization

Resume business instantly by creating virtual instances of your protected machines, either on the IDrive BMR Cube device or on the IDrive cloud.

Cloud virtualization via web

Remotely create and access virtual instances on the cloud via the web console.

▶ Data integrity verification

Systematic data integrity verifications are performed for each volume ensuring backup reliability.

Network shares

Create NAS and iSCSI shares within the IDrive BMR storage and collaborate over SMB, NFS, AFP, SFTP, and iSCSI protocols.

IDrive® BMR Pro

Are you looking for Disaster Recovery as a Service (DRaaS)?

Sign up with IDrive BMR Pro with 6TB or higher storage.



Contact IDrive

IDrive Inc. 26115, Mureau Road, Suite A, Calabasas, CA 91302. Call us today at 1-855-815-8706, ext 6

Technical Support: Available 24/7 support@idrive.com