

Barracuda Backup

Prevent data loss and minimize downtime

Barracuda Backup combines storage, software, and inline deduplication, to ensure your data is protected against loss no matter what happens. It's easy to deploy, usually in less than an hour. There are no per-application or per-agent licensing fees, and its single-pane-of-glass admin console makes management fast and easy.

Available as a hardware or virtual appliance, Barracuda Backup delivers nearcontinuous data protection and replication to an off-site appliance or to the cloud.

Defend against ransomware, disasters, and malicious destruction

Barracuda Backup lets you quickly recover files encrypted by ransomware. Simply eliminate the malware, delete the bad files, and restore them from a recent backup. Recovery can take as little as an hour—and the bad guys go home empty-handed.

Barracuda Backup's hardened Linux OS is less vulnerable to threats than Windows-based backup solutions. Data is protected in transit and at rest in the remote location by 256-bit AES encryption.

Rapid recovery from data loss

Barracuda Backup provides multiple recovery options to help you get back up and running quickly. With a Barracuda Cloud or Amazon Web Services (AWS) subscription, you can recover data from anywhere at any time, without the need for a local appliance.

Barracuda LiveBoot provides fast and easy recovery for on-premises VMware environments in cases where primary storage is lost or no longer available, while Cloud LiveBoot provides fast recovery for both VMware and Hyper-V virtual machines.

Flexible deployment and recovery

Barracuda Backup is available as a physical or virtual appliance. Models range in capacity from 1 terabyte to 168 terabytes, to accommodate your specific backup needs. Barracuda Backup also has a wide range of offsite replication options for disaster recovery (Barracuda Cloud, hardware or virtual appliance, AWS).



Technical Specs

Backup

- · Full local backup and restore
- Inline, block-level, source- and target-based deduplication
- Built-in WAN acceleration
- · Cloud or site-to-site replication
- Real-time inline replication to offsite storage
- Export to Amazon Web Services (AWS), external disk, tape, autoloaders, or robotic libraries
- Near-continuous data protection
- VMware Changed Block
 Tracking (CBT)
- Encrypted client and server communication for additional security
- In case of disaster, Instant Replacement can deliver a new unit preloaded with data and configuration backed up to Barracuda Cloud Storage

Offsite Vaulting

- Vault historical revisions offsite to the Cloud
- Storage or a remote location
- Extend offsite-only retention up to 12 monthly and
- · 7 yearly revisions

Long-term Retention

 Supports archiving to virtual tapes stored in AWS Simple Storage Service (S3) and Glacier using the AWS Storage Gateway-VTL

Ransomware Protection

- · Immutable backup protection
- Hardened Linux platform
- Multi-factor authentication (MFA)
- Secure, air gapped cloud storage
- · Role-based access control
- · End-to-end encryption
- Ability to create IP/network restrictions

Recovery

- Physical-to-Virtual (P2V) restores
- Bare metal restore for Windows
- With a cloud subscription, download or recover data from anywhere at any time without the need for a local appliance
- Rapid VM recovery with LiveBoot for VMware, and Cloud LiveBoot for VMware and Microsoft Hyper-V environments
- Granular file recovery for VMware and Hyper-V
- · File revision history
- Granular Microsoft Exchange message-level recovery
- Customers replicating to AWS have the option to restore backed-up virtualized systems directly to their own AWS environment EC2 compute environment for recovery

Replication

- 256-bit AES encryption of data in transit and at rest to remote locations
- Barracuda's replication technology gives you the flexibility to securely and efficiently send data to the Barracuda Cloud, a remote physical backup appliance, a remote virtual backup appliance, or AWS for offsite replication.
- Because Barracuda manages and optimizes our infrastructure in AWS, setup and configuration of AWS replication is simple—no advanced understanding of AWS required.

FEATURES						
Deployment Options	Physical Appliance, Virtual Appliance					
Offsite Replication	Remote Physical Appliance, Remote Virtual Appliance, Barracuda Cloud Storage, Amazon Web Services (AWS)					
Management Interface	Barracuda Cloud Control Centralized Administration					
Backup Agents	Microsoft Windows (Windows Server, Hyper-V, Exchange, SQL), Linux, macOS					
Network Backups	Network Attached Storage (NAS)					
Host-Level Virtual Environments	VMware vSphere, Microsoft Hyper-V					
Guest-Level Virtual Environments	Citrix XenServer, Kernel-based Virtual Machine (KVM), Oracle VM, Red Hat Virtualization					
Deduplication	Global, Inline, Block-Level, Source- and Target-Based					
Rapid Recovery	LiveBoot, Cloud LiveBoot, Physical-to-Virtual (P2V), LiveBrowse					
Long-Term Retention	Offsite Vaulting to Barracuda Cloud, Export to Amazon Web Services (AWS), External Disk, Tape, Autoloader, Robotic Library					

Physical Appliance

MODELS COMPARISON	190	295	290	390	490	690					
CAPACITY											
Usable Storage	1 TB	2 TB	2 TB	4 TB	8 TB	12 TB					
Recommended Environment	500 GB	1 TB	1 TB	2 TB	4 TB	6 TB					
SPECIFICATIONS											
Form Factor	Desktop	Desktop	1U Micro	1U Mini	1U	1U					
Dimensions (inches: W x H x D)	9.1 × 1.7 × 6.0	10.0 x 2.0 x 8.3	16.8 × 1.7 × 10.2	16.8 × 1.7 × 14.0	16.8 x 1.7 x 19.8	17.2 × 1.7 × 27.0					
Weight (lbs)	4	6	9	12	26	26					
Network Interface	1Gb RJ45	1Gb RJ45	1Gb RJ45	1Gb RJ45	1Gb RJ45	2 x 10Gb RJ45					
10Gb Fiber SFP+ Transceiver Module (LC Multi-Mode)	-	-	-	-	-	-					
Disk Arrangement	1 x 1 TB SSD	1 x 2 TB	1 x 2 TB	2 x 4 TB	4 × 4 TB	4 x 10 TB					
Redundant Disk Array (Primary Array)	-	-	-	SW RAID 1	SW RAID 10	SW RAID 10					
Dedicated Database and OS Disks	-	-	-	-	-	-					
Redundant Disk Array (Database/OS Array)	-	-	-	-	-	-					
Swappable Disks	-	-	-	-	Hot Swappable	Hot Swappable					
Redundant Power Supplies	-	-	-	-							
Output Power (W)	60W	80W	250W	250W	400W	400W					
AC Inputs (VAC)	100/240	100/240	100/240	100/240	100/240	100/240					
Site-to-Site Replication	Sender	Sender	Sender	Sender	Sender/Receiver	Sender/Receiver					

MODELS COMPARISON	790	890	895	991	995	1091	1191	
CAPACITY								
Usable Storage	18 TB	24 TB	36 TB	48 TB	80 TB	128 TB	168 TB	
Recommended Environment	9 TB	12 TB	18 TB	24 TB	40 TB	50 TB	60 TB	
SPECIFICATIONS								
Form Factor	2U	2U	3U	3U	3U	4U	4U	
Dimensions (inches: W x H x D)	17.4 x 3.5 x 25.8	17.4 x 3.5 x 25.8	17.4 x 5.3 x 23.8	17.4 × 5.3 × 23.8	17.4 x 7.0 x 27.9	17.4 × 7.0 × 27.9	17.4 × 7.0 × 27.9	
Weight (lbs)	52	52	70	76	114	121	121	
Network Interface	2 x 10Gb RJ45							
10Gb Fiber Interface SFP+ Transceiver Module (LC Multi-Mode)	OPTIONAL 2-port SFP+	OPTIONAL 2-port SFP+	OPTIONAL 2-port SFP+	STANDARD 2-port SFP+	STANDARD 2-port SFP+	STANDARD 2-port SFP+	STANDARD 2-port SFP+	
Disk Arrangement	4 x 12 TB	6 x 12 TB	10 x 8 TB	12 x 6 TB	12 x 10 TB	18 x 10 TB	18 x 12 TB	
Redundant Disk Array (Primary Array)	HW RAID 10	HW RAID 10	HW RAID 60					
Dedicated Database and OS Disks	-	=	-	-	2 x 2 TB	4 x 2 TB	4 x 2 TB	
Redundant Disk Array (Database/OS Array)	-	-	-	-	HW RAID 1	HW RAID 10	HW RAID 10	
Swappable Disks	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	
Redundant Power Supplies	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	Hot Swappable	
Output Power (W)	800W	800W	1000W	1000W	1000W	1280W	1280W	
AC Inputs (VAC)	100/240	100/240	100/240	100/240	100/240	100/240	100/240	
Site-to-Site Replication	Sender/ Receiver							

