Barracuda Backup is a unified, cost-effective data protection solution for your physical, virtual, and SaaS environments. It's a complete backup solution with

remote storage that is easy to buy, install, and manage.

# The Barracuda Advantage

- Simple pricing with no per-application or per-server licensing fees.
- Backup software, local storage, and remote storage that can be rapidly deployed in under an hour.
- Cloud-based central management for seamless multisite administration.
- Rapid local or remote recovery, preventing data loss and minimizing down time.
- Available as a virtual appliance that can be deployed without requiring additional hardware.

# **Product Spotlight**

• Built-in cloud and site-to-site replication prevent data loss in case of disaster.

- LiveBoot and Cloud LiveBoot enable rapid recovery of VMware and Microsoft Hyper-V virtual machines in minutes.
- Cloud-to-Cloud Backup protects Microsoft Office 365 environments from data loss.
- Offsite vaulting of historical revisions frees up valuable space on local storage.
- Compression and deduplication for up to 50X
  reduction in storage and bandwidth requirements.

### **Physical and Virtual**

Most businesses today have a mixed environment of physical and virtual servers. Barracuda Backup is a single solution to protect physical servers and virtual machines (VMware & Hyper-V) with snapshot and granular file recovery—all with unified management for replication and retention.

## All-in-One Backup Solution

Barracuda Backup is a complete solution that comes from one vendor. It combines software, in-line deduplication, and offsite cloud or private replication without perserver or per-application licensing fees.

## **Flexible Deployment**

Barracuda Backup is available as both an allin-one physical appliance or virtual appliance.

Barracuda Cloud Storage, Cloud Control and Cloud LiveBoot recovery allow simple remote replication, seamless multisite administration, and rapid access to virtual machines during site disasters.

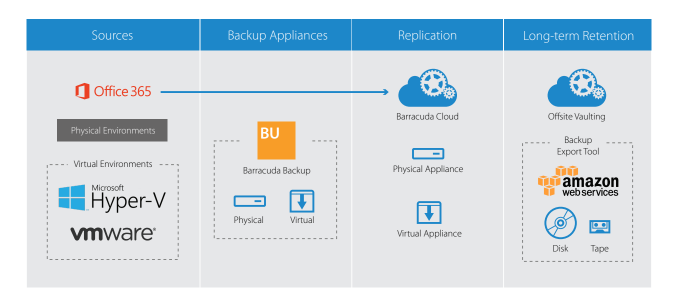
Site-to-site replication, Local Control management, and Local LiveBoot recovery allow complete protection for those operating in private environments or deploying private cloud technologies.

## **Cloud-to-Cloud Backup**

While Software-as-a-Service and cloudhosted environments, such as Microsoft Office 365, are a fantastic way to mitigate natural and mechanical failures, humancaused data loss is still ever present.



Barracuda Cloud-to-Cloud Backup for Microsoft Office 365 environments protects Exchange Online, OneDrive for Business, and SharePoint Online from accidental deletion and data loss.





- Security
- Storage
- Application Delivery

### **Key Features**

### **Backup**

- Full local backup and restore • Inline, block-level, source- and target-based deduplication and compression
- Built-in WAN acceleration
- Cloud or site-to-site replication
- Real-time inline replication to offsite storage
- · Export to external disk, tape, autoloaders, or robotic libraries
- 256-bit AES of data in transit and at rest to remote locations
- Near-continuous data protection
- VMware Changed Block Tracking (CBT)
- Single agent for Windows systems and applications

#### **D** Offsite Vaulting

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

#### 😝 Long-term Retention

- Backup Export Tool allows archiving to tape, external media, and Amazon Web Services (AWS)
- Supports archiving to virtual tapes stored in AWS Simple Storage Service (S3) and Glacier using the AWS Storage Gateway-VTL

#### Recovery

- Restore physical server backups into vSphere and Hyper-V virtual environments with Physicalto-Virtual (P2V) restores
- Bare metal restore for Windows and Linux environments
- Download or recover data from anywhere at anytime without the need for a local appliance
- Seamless access to local and offsite data from a single pane of glass
- Rapid VM recovery with LiveBoot 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
- VMware CBT restores

#### 🗘 Granular SharePoint Recovery 🔟 Reporting and Statistics with Kroll Ontrack

- Granular file search and recovery
- Restore to multiple locations

#### Virtual Appliance

- Support for VMware and Microsoft Hyper-V environments
- Simple per-socket (CPU) pricing for virtualized environments and perserver pricing for physical servers. Built-in replication to Barracuda
- Cloud Storage or remote site

#### Administration and **Policy Management**

- Central management through Barracuda Cloud Control
- Local management through Barracuda Local Control
- Data transfer rate limits
- Health status monitoring via mobile apps
- Role-based administration
- Flexible data retention
- Backup exclusion rules

- Server health monitoring
- Network traffic utilization
- Storage efficiency
- Replication outage notifications
- Detailed restoration reports
- Audit logs and offline notifications
- Automated email reports
- Large item reports subscriptions

### 😯 Energize Updates

- Award-winning live 24/7 customer support
- Firmware updates
- Automatic agent upgrades
- · No per-feature or per-application fees

#### Separate Replacement

- Next business day shipping on hardware replacement gets you back up and running fast
- Includes hardware refresh every four years keeping you on the latest platform at no additional cost
- Disaster recovery service preloads most recent data and configurations onto replacement hardware in the event of a disaster

#### Unlimited Cloud Storage

• All the storage you need to replicate Barracuda Backup to the cloud and extend retention with offsite vaulting

#### Cloud-to-Cloud Backup

· Stand-alone subscription for direct-to-cloud backup that protects Microsoft Office 365 environments, including Exchange Online mailboxes, OneDrive for Business files and folders, and SharePoint Online

MODEL COMPARISON	190	290	390	490	690	790	890	895	990	995	1090
CAPACITY											
Usable Storage Capacity	1 TB	2 TB	4 TB	6 TB	12 TB	16 TB	24 TB	32 TB	48 TB	80 TB	112 TB
Recommended Environment	500 GB	1 TB	2 TB	3 TB	6 TB	8 TB	12 TB	16 TB	24 TB	40 TB	56 TB
HARDWARE											
Form Factor	Desktop 1U Mini			1U		2U		3U			4U
Weight (lbs)	5	9	12		26	45	52	70	76	114	121
Network Interface	1GB RJ45					2 x 10GB RJ45					
Optional 10Gb Fiber	NO					2-port SFP+					
Disk Arrangement	1 x 1 TB	1 x 2 TB	2 x 4 TB	4 x 4 TB	4 x 6 TB	8 x 4 TB	8 x 6 TB	8 x 8 TB	16 x 4 TB	14 x 8 TB	32 x 4 TB
Redundant Disk Array (RAID)	N	/A	SW RAID 1	SW RAID 10	/ RAID 10 HW RAID 10				HW RAID 60		
Dedicated Database and OS Disks	N/A								2 x 2 TB	4 x 2 TB	
Redundant Disk Array (OS)	N/A							HW RAID 1	HW RAID 10		
Swappable Disks	N/A Hot Swappable										
Redundant Power Supplies	N/A					Hot Swappable					
AC Input Current (amps @ 120V)	0.25 0.40			0.65	1.3	1.7	2.5	2.6	6.9	7.8	8.4
FEATURES											
Management Interface	Barracuda Cloud Control centralized management or Barracuda Local Control local management										
Barracuda Backup Agent	Windows File System & System State, Microsoft Applications (Exchange, SQL & SharePoint), Linux										
Network Backups Included	NAS, Unix, Linux, Mac OS X										
Virtual Environments	Host level: VMware vSphere, Microsoft Hyper-V Guest level: Citrix XenServer, Oracle VM, Red Hat Enterprise Virtualization, KVM										
SaaS Environments	Microsoft Office 365 including Exchange Online, OneDrive for Business, and SharePoint Online										
Deduplication	Global, Inline, Block-Level, Source- and Target-Based										
Physical-to-Virtual (P2V) Recovery	•	•	•	•	٠	•	•	٠	•	•	•
Export to External Media	•	•	٠	•	٠	•	•	٠	٠	•	•
Offsite Vaulting	٠	•	٠	•	٠	•	•	٠	٠	•	•
Local and Cloud LiveBoot	•	•	٠	•	٠	•	•	٠	٠	•	•
Cloud Replication	•	•	•	•	٠	•	•	٠	•	•	•
Site-to-Site Replication		Sender			Sender and Receiver						

SFP+ Fiber 10GbE: 791, 891, 895b, 991, 995b, 1091

Specifications subject to change without notice. For more information, please visit http://campus.barracuda.com/backup.

Datasheet US 3.8 • Copyright 2014-2017 Barracuda Networks, Inc. • 3175 S. Winchester Blvd., Campbell, CA 95008 • 408-342-5400/888-268-4772 (US & Canada) • barracuda.com Barracuda Networks and the Barracuda Networks logo are registered trademarks of Barracuda Networks, Inc. in the United States. All other names are the property of their respective owners. VMware and VMware Ready is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.