

# Barracuda Message Archiver

## Cloud-connected message archiving for efficiency and e-discovery

Reduce your storage requirements and comply with regulatory and e-discovery requirements easily and effectively. Get secure, long-term storage and backup in the cloud, and boost user productivity with easy archive access from any device.

An Outlook add-in enables combined search across mailboxes and archives. And Message Archiver automatically finds and imports all your PST files, eliminating the risk of loss.

### Cloud-connected archiving

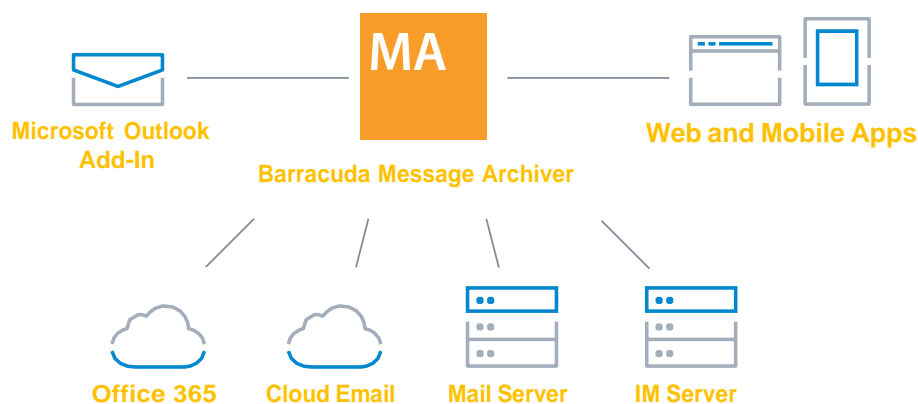
Barracuda Message Archiver is a fully integrated and cloud-connected archiving solution for Exchange, Office 365, and other email services, and is available as a hardware appliance or as a virtual solution for private or public cloud. It can mirror data to the Barracuda Cloud for secure long-term retention and storage, or to facilitate disaster recovery.

### Simplify email management

Slash your email storage needs and reduce users' incentive to use PST files, thanks to full message compression, deduplication, and stubbing. Granular retention policies ensure that original data is kept for as long as needed without risk of amendment or deletion, and users are able to easily recover any message ever sent or received.

### Streamline compliance

Full archive indexing, iterative search, and legal hold support complex audit and discovery exercises, with federated search supporting data across multiple appliances and the Barracuda Cloud. An intuitive, role-based user interface secures access and helps you find specific messages faster, while comprehensive audit trails help demonstrate compliance.



*Users can search and retrieve archived messages anywhere, anytime.*

## Product features

### Archiving

- Email messages, Exchange calendars, tasks, notes and contacts
- Skype for Business (Lync) conversations and content
- PST file discovery and import

### Integration

- SMTP journaling
- Import from Exchange via MAPI
- Import via IMAP and POP3
- Import from Skype for Business (Lync)
- Export via PST or EML
- Supports Office 365, G Suite and other cloud services
- Integration with LDAP directories

### Deployment options

- All-in-one hardware or virtual appliance
- Supported on VMware and Hyper-V
- Available in public cloud on AWS
- Mirror to the Barracuda Cloud for backup and longer-term storage
- Clustering for high availability or solution expansion

### User access

- Full-featured mobile apps for iOS and Android
- Multi-function Outlook add-in
- Web interface
- Offline access
- Mailbox folder synchronization
- Reply to, forward or restore messages

### Management

- Predefined user roles
- User level access controls
- Granular access permissions for auditors
- Reports on data volume and storage utilization

### Compliance

- Granular retention policies
- Legal hold
- Content policies and alerts
- Comprehensive audit trail

### Security

- Tamper-resistant storage
- Virus, spyware, and malware scanning
- Hardened OS

### Discovery

- Full text search with multiple operators
- Search contents, attachments and metadata
- Reusable saved searches
- Message tagging and export
- Federated search across appliances and cloud storage
- Scheduled policy-based exports


### Efficiency

- Exchange message stubbing
- Message level deduplication
- Full message compression
- PST file eliminatio

MODELS COMPARISON	150	350	450	650	850	950	1050
<b>CAPACITY</b>							
Storage capacity	1 TB	2 TB	4 TB	8 TB	18 TB	28 TB	66 TB
Recommended users	100	300	600	1,200	2,500	4,000	10,000
Cloud storage option	•	•	•	•	•	•	•
Cloud backup and recovery	•	•	•	•	•	•	•
<b>HARDWARE APPLIANCE</b>							
Rackmount chassis	1U	1U	1U	1U	2U	3U	4U
Weight (lb)	11	33	33	33	75	66	108
Ethernet	1 x Gigabit	1 x Gigabit	1 x Gigabit	2x10Gb RJ45 Copper	2x10Gb RJ45 Copper	2x10Gb RJ45 Copper	2x10Gb RJ45 Copper
AC input current (amps)	1.8	2.4	2.4	4.1	5.1	6.5	8.7
Redundant disk array (RAID)		RAID-1	RAID-1	RAID-6	RAID-6	RAID-6	RAID-60
ECC memory				•	•	•	•
Redundant power supply					•	•	•
<b>VIRTUAL APPLIANCE</b>							
Private cloud	VMware and Hyper-V						
Public cloud	Amazon Web Services (AWS)						
<b>MODEL-SPECIFIC FEATURES</b>							
High availability			•	•	•	•	•
Stackable appliances			•	•	•	•	•
Customizable branding				•	•	•	•

## Effective solutions for retention, compliance and e-discovery.

**VoDaVi Technologies is an authorized reseller and solution provider for Barracuda. Our solutions are tailored specifically to each clients' industry providing built-in security and limited environmental impact. Contact us for a no-risk consultation to get started today!**

 (866) 896-1777

 [Info@VoDaViTech.com](mailto:Info@VoDaViTech.com)



**About VoDaVi:** VoDaVi Technologies (VoDaVi) is a Women-owned business enterprise (WBE) providing Business Technology Solutions, as well as Professional and Managed IT Services to businesses, school systems, municipalities and non-profit organizations throughout New England. Our experts tailor individual solutions, approaches and resources to solve organizations business problems, achieve goals, and reduce overall technology costs with a proactive, preventative approach towards IT management. VoDaVi provides a wide range of Managed Security Services including network protection, firewall management, vulnerability scanning, information event management, IDPS, data protection, security analysis, unified threat management (UTM), secure software-defined wide area network (SD-WAN), adaptive security for hybrid cloud, and endpoint security services. Our Managed Security Services fuels your organization with cost-effective and proactive IT management, regulation and compliance, and efficient scalability that drives efficiency and growth. Learn more at about our services: [www.VoDaViTech.com](http://www.VoDaViTech.com)

DATASHEET • US 5.1 • Copyright 2018–2019 Barracuda Networks, Inc. • 3175 S. Winchester Blvd., Campbell, CA 95008 • 408-342-5400/888-268-4772 (US & Canada) • [barracuda.com](http://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.