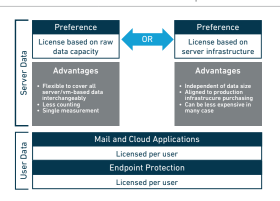


## Commvault Complete<sup>™</sup> Backup and Recovery

## LICENSE THE WAY YOU WANT

The primary product in Commvault's portfolio is Commvault Complete™ Backup & Recovery. This product line consists of all the software required to conduct backup and recovery activities, with additional features included for archive, operational reporting, and hardware snapshot management, commonly known as Commvault IntelliSnap® technology.

## COMPLETE BACKUP & RECOVERY PROGRAM Capacity-Based License Covers Virtual, Cloud & Physical Environments CV-BR-FT Licensed Per Front End TB (FET) Infrastructure-Based Licenses Covers Virtual & Cloud Environments CV-BRVM10 Licensed Per 10 VM CV-BR-SK Licensed Per Socket\* Covers Physical Environments Licensed Per Operating Instance CV-BR-0I **User-Based Licenses** Covers Mailbox Protection & Cloud Applications CV-BR-MB Licensed Per User Covers Endpoint Devices (Desktops/Laptops) CV-BR-EP Licensed Per User \*Cloud environments cannot be licensed per-socket



## FREQUENTLY ASKED QUESTIONS

Can I mix TB-based licensing with socket/VM/ instance (Infrastructure-based) licensing in the same CommCell®?

Customers may purchase by TB-based OR by Infrastructure-based (sockets/instances). Mixing these two models is not possible within a single CommCell, but we have allowed for you to select the licensing model that works best for you. Note that endpoint users and mailbox users may be purchased separately or their licensing can be combined with any other backup and recovery licensing models (i.e., you can purchase endpoint or mailbox licensing without purchasing by capacity or by infrastructure.)

Are mailbox and endpoint counted per user or per mailbox/device?

Commvault Complete™ Backup & Recovery for Endpoint and Mailbox Users are per-user licenses. Resource mailboxes and secondary desktops/laptops owned by the same individual are not counted against license totals. Note that endpoint devices that are not assigned an endpoint user license will be counted against TB-based or Infrastructure-based licensing.

I have an existing CommCell with older Commvault licensing? What do I do?

All CommCell® groups are eligible to purchase the new Commvault Complete™ Backup & Recovery SKUs. Customers that are client-centric (agents & options, solution sets) will map to VM/instance-based options, while capacity-based licensing customers will continue to purchase TB-based licensing. Please refer to the Licensing Transition Guide for additional details.

From a licensing perspective, does it matter how many copies of my data I keep?

All Commvault Complete $^{TM}$  Backup & Recovery licenses provide the ability to store as many retention copies as you need.

					$\wedge ackslash$	
	COMMVAULT COMPLETE™ BACKUP & RECOVERY	COMPLETE BACKUP & RECOVERY	COMPLETE BACKUP & RECOVERY FOR VIRTUAL ENVIRONMENTS	COMPLETE BACKUP & RECOVERY FOR PHYSICAL ENVIRS	COMPLETE BACKUP & RECOVERY FOR ENDPOINT USERS	COMPLETE BACKUP & RECOVERY FOR MAIL & CLOUD
	LICENSE METRIC	PER FRONT- END TB	PER PER 10 VM SOCKET	PER OPERATING INSTANCE	PER USER	PER USER
Core Data Infrastructure	Core Infrastructure Components for Data Management (CommServe®, DR CommServe, Media Agents)	<b>✓</b>	~	~	~	~
	Commvault Data Management Features (Encryption, Deduplication, WORM Support, Data Erase)	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>~</b>
	Traditional Disk Libraries	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
	Cloud Storage Connectors	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
	Tape Drive Management and Media Reporting (Vault Tracker Enterprise)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
	On-Premises Metrics Reporting Server	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Server, NAS, Virtual & Cloud Workloads	Server File System iDataAgents (including Clustered FS iDAs) w/ OnePass Archive Functionality	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	
	Bare Metal Recovery Options (1-Touch)	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	
	NAS iDataAgents	<b>✓</b>		<b>✓</b>		
	Application / Database iDataAgents	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Offline Mining Tools	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Virtual Server Agents (VSA)	<b>✓</b>	<b>✓</b>			
IntelliSnap® Snapshot Management & Replication	Continuous Data Replicator	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Virtual Machine level Replication/ Failover (LiveSync)	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Hardware Snapshot Integration (IntelliSnap® technology)	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Hardware-Based Snap Replication Control	<b>✓</b>	<b>✓</b>	<b>✓</b>		
User-Specific Workloads	Endpoint Management Features (Asset location tracking, Self- Service, Remote Data Erase)				<b>✓</b>	
	Laptop and Desktop Data Protection				<b>✓</b>	
	End User Data Storage & Sharing				<b>✓</b>	
	Mailbox Granular Protection and Archive w/OnePass					<b>✓</b>
	Protection of Cloud Applications (MS OneDrive, MS SharePoint Online, Google Drive, Salesforce.com)					<b>~</b>

© 2018 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "C hexagon" logo, Commvault Systems, Commvault OnePass, CommServe, CommCell, IntelliSnap, Commvault Edge, and Edge Drive, are trademarks or registered trademarks of Commvault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.







in



