QuickSpecs

Overview

HPE Complete Commvault® Software

The HPE Complete Commvault Software is an industry leading backup, recovery, and data management solution that is tested and validated with HPE Storage and Server products including HPE 3PAR StoreServ, Nimble Storage, StoreOnce Systems, and Apollo and Proliant servers. It provides a broad solution that allows organizations to manage the protection of data assets, regardless of where the data is located or where workloads are being run. As the world becomes increasingly data-driven and reliant on digital technology, businesses have a once-in-a-generation opportunity to revolutionize themselves — to get more value from their data by activating it. Data insights that enable business foresight are increasingly critical. Simultaneously, the risks and costs of storing increasing volumes and varieties of data have to be controlled through the deployment of smarter and more open IT.

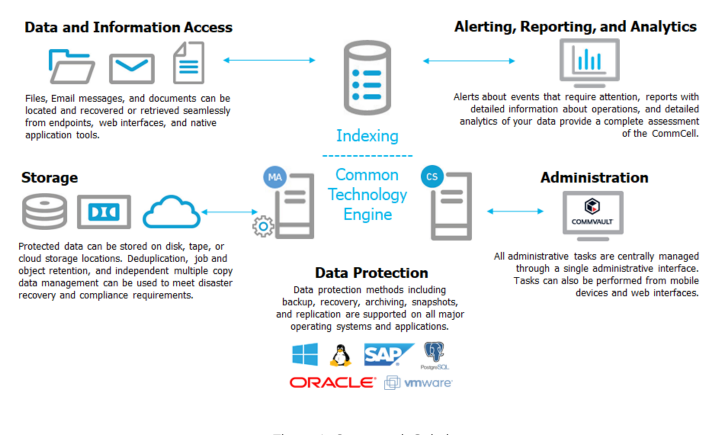


Figure 1. Commvault Solution

The Commvault Data Platform opens new possibilities for organizations including:

- Commvault Hyperscale[™] Technology empowers organizations to easily expand their environment to tens of petabytes
- IntelliSnap® Technology provides faster recovery and capture of data with minimal impact to applications
- Single View Management across all environments enables an ideal hybrid model



• Enterprise Data Protection allows organizations to enforce policy controls across different types of data - including industry leading encryption - to protect data as it moves across infrastructures

HPE Complete- Resell of Third Party Branded Products

Benefits

- One stop shop Purchase complete solutions from HPE that include best in class third party branded products, all on a single HPE purchase order
- Validated solution Confidence of the HPE interop assurance validation for third party branded products that complement HPE Storage & Server solutions
- Customer experience HPE Complete utilizes third-party expertise for installation, support, and warranty of their products. However, HPE Complete will step in to facilitate third-party issue resolution when needed to assist in overall customer satisfaction.
- Unique value Minimize risk, complexity and cost when deploying multi-vendor products and technologies into the HPE ecosystem

For more information please refer to **HPE Complete** on HPE.com

Hewlett Packard Enterprise is making the following Commvault SKUs available via HPE Complete: Software SKUs (Commercial)

Commvault Virtual Data Protection per TB 1yr Subscription LTU	Q9L72A
Commvault Virtual Data Protection per TB 3yr Subscription LTU	Q9L73A
Commvault Enterprise Data Protection per TB 1yr Subscription LTU	Q9L74A
Commvault Enterprise Data Protection per TB 3yr Subscription LTU	Q9L75A
Commvault Enterprise Data Protection Upgrade per TB 1yr Subscription LTU	Q9L76A
Commvault Enterprise Data Protection Upgrade per TB 3yr Subscription LTU	Q9L77A
Commvault HyperScale per TB 1yr Subscription LTU	Q9L78A
Commvault HyperScale per TB 3yr Subscription LTU	Q9L79A

Software SKUs (Healthcare)

Commvault Advanced Data Protection per TB for MEDITECH EHR Perpetual LTU	Q9S04A
Commvault Enterprise File Archive per TB for MEDITECH EHR Perpetual LTU	Q9S05A
Commvault Advanced Backup 10 VM Pack for MEDITECH EHR Perpetual LTU	Q9S06A
Commvault Advanced Data Protection per TB for Epic EHR Perpetual LTU	Q9S07A
Commvault Advanced Backup 10 VM Pack for Epic EHR Perpetual LTU	Q9S08A
Commvault File Archive Core per TB Perpetual LTU	Q9S09A
Commvault Vendor Neutral Archive Perpetual LTU	Q9S10A

Features and Benefits

Commvault for Enterprise, Virtual, and Commvault Hyperscale™ Technology environments

The data-driven business era is here, and businesses are under growing pressure to do more with the data they manage. To help organizations meet this challenge, HPE and Commvault have partnered to offer the HPE Complete Commvault Software, a comprehensive backup, recovery, and data management solution tested and validated with HPE Storage and Server products including HPE 3PAR StoreServ, Nimble Storage, StoreOnce Systems, and Apollo and Proliant servers. This combined solution protects data assets, regardless of where the data is located or where workloads are being run.

HPE Complete Commvault Software is designed to help organizations address key business IT Challenges

- Cybersecurity. IT-intensive organizations continue to be a target of cybercriminals, making backup, recovery, and security a top priority. HPE Complete Commvault Software offers a comprehensive data backup and recovery solution that minimizes disruption, minimizes time to restore, and is hardware-independent.
- Organizational Growth. As mergers, acquisitions, and affiliations continue throughout the business landscape, protection of data associated with acquired organizations and legacy applications can create vulnerabilities in an overall data protection strategy. This data can be protected with HPE Complete Commvault Software, maximizing visibility to the data while enabling organizations to enforce consistent policies across all enterprise data.
- **Cloud Transition.** HPE Complete Commvault Software can help organizations make the move to the cloud, helping move, manage and use data in private, public, or hybrid cloud environments.

Manage and Protect Enterprise Data with One Integrated Solution

Business Data Management	Backup and Recovery	EHR Data Protection	Cloud Transition
Complete data management capabilities designed to optimize operations, including backup, archiving, recovery and search across databases, applications and endpoints — both onpremises and in the cloud.	A fast, simple, and comprehensive solution to protect critical data across the enterprise.	Protect critical Epic, MEDITECH, and other EHR data with this fast, simple, and comprehensive solution.	Seamlessly integrated with the leading public cloud providers, HPE Complete Commvault Software provides the only data management platform needed to move, manage and use data across on-premises and cloud locations – the new hybrid IT.

In Focus: Enterprise Image Management with Commvault Clinical Archive

Combining clinical archiving with a comprehensive data management platform, HPE Complete Commvault Software transforms vendor-neutral archiving (VNA) into a complete "enterprise image archiving" solution: Commvault Clinical Archive - that simplifies access to - and management of - data created in disparate PACS solutions.

HPE Complete Commvault Software provides the flexibility to archive medical imaging data on-premises, in the cloud, or in a hybrid storage solution. It ensures that all archived data is readily available for use by clinicians: the archive can be configured to deliver relevant historical studies identified with a DICOM modality worklist or



HL7 ADT interface. Plus, the open platform supports all common data standards — DICOM and non-DICOM images — as well as PDFs, JPEGs, annotations, and more. Because this data is managed on the same Commvault platform as the rest of your enterprise data, it can be moved to the cloud with ease.

Commvault's clinical archiving capabilities also provide a simple, cost-effective way to manage, migrate and retire legacy PACS applications. By bringing medical imaging and related data from across the enterprise into one archiving platform, healthcare organizations are able to:

- Enable easier access by clinicians to data created across disparate PACS systems
- Eliminate the cost and complexity of managing, maintaining and upgrading multiple archive silos
- Preserve access to archived studies to inform treatment plans and meet data-retention policies
- Promote a standards-based approach to archiving and interoperability for DICOM and non-DICOM data
- Simplify image-enablement of electronic health record (EHR) systems
- Decommission legacy PACS solutions to reduce administrative and maintenance costs

In Focus: EHR Data Protection

Automated snapshot management is at the heart of Commvault's EHR data protection. The array-based storage hardware snapshots integrated directly into our data management platform allows for seamless protection of data for all EHR systems and sub-systems. Entire file systems and databases can be recovered within moments of failure — mitigating the risk of patient information loss.

- **Restore Confidently**: Restore from snapshots or backup copies on disk all from the same window without the guesswork simply browse for the data to be restored; Commvault will automatically select the best copy available.
- Restore Autonomously: Restores require the click of a button no need to involve a backup admin, SAN admin, DB admin, and AIX admin in the middle of the night. All processes can be automated with Commvault workflows, and the restore can be executed from anywhere via the Commvault web console.
- Change Storage with Ease: Change storage either on-premises or cloud seamlessly.
- Robust Error Reporting, One-Number Support. Commvault software provides robust error reporting
 throughout the entire backup and restore stack; and since Commvault is built on a single platform, there's
 one support number to call for resolution.
- Rapid Backup. With multi-threaded backups and restores, the only limitation on backup and restore speed is the speed of the hardware. Reference performance examples can be obtained from Commvault.
- Use Snapshots for Environment Refreshes. For certain arrays, Commvault can use the same backup snapshots to manage environment refreshes. Commvault can take a single snapshot and perform operations off of that snap, which provides performance improvements and space savings.

Key features

 Complete data protection solution supporting all major operating systems, applications, and databases on virtual and physical servers, NAS shares, cloud-based infrastructures, and mobile devices.

- Simplified management through a single console; view, manage, and access all functions and all data and information across the enterprise.
- Multiple protection methods including backup and archive, snapshot management, replication, and content indexing for eDiscovery.
- Efficient storage management using deduplication.
- Integrated with the industry's top storage arrays to automate the creation of indexed, application-aware hardware snapshot copies across multi-vendor storage environments.
- Complete virtual infrastructure management supporting both VMware and Hyper-V.
- Advanced security capabilities to limit access to critical data, provide granular management capabilities, and provide single sign on access for Active Directory users.
- Policy based data management, transcending limitations of legacy backup products by managing data based on business needs and not physical location.
- Cutting edge end-user experience empowering them to protect, find and recover their own data using common tools such as web browsers, Microsoft Outlook and File Explorer.
- The ability to use third-party screen readers with the Web Console, Admin Console, and Command Line Interface.

Key Benefits

Save Resources with a Single, Global Index

The Commvault Data Platform uses a single, intelligent index to provide customers with global awareness into their data and multiple methods for retrieving information. This makes accessing data easy, so customers can quickly find what they need, when they need it. A single data scan is highly efficient and saves customers valuable compute and infrastructure resources as it takes one scan for deduplication, archive and index. Customers can view, analyze, report, and manage their data wherever it resides.

Eliminate Data Silos with Virtual Repository

Data protected by Commvault snapshot, backup and archive solutions is protected in a virtual repository. Data stored in the virtual repository is automatically indexed, which provides fast, single-step recovery, on-demand data access, and the ability to leverage data across all locations and storage tiers eliminates storage or data silos typically found in legacy solutions that require multiple point products.

Save Time and Effort with Orchestration

Commvault Data Platform has automation capabilities to save customers time, resources, minimize risk, and create greater data value. Orchestration capabilities help customers tailor their use for the cloud, virtual or physical to their specific requirements, while simplifying the management, movement, monitoring, backup and retirement through automated and self-service workflows. Orchestration and automation saves staff time and eliminates the risk of traditional manual scripting.

Secure User Administration Ensures Data Integrity

Data without security is suspect data. Commvault protects data value by providing two types of user administration and security; role-based and owner-based. Role-based administration security is assigned to administrators and based on their permissions, they may perform tasks such as backup, restore, or administrative operations specific to their role. Owner-based security enables individual end-users to have self-service capabilities over their own data and assets (i.e. mobile device or laptop).

Freedom to Migrate Data and Workloads

Commvault provides one of the industry's broadest coverage of storage arrays, virtualization platforms, cloud storage providers, and enterprise applications. This integration enables customers to easily migrate and manage data wherever it resides, and whenever they need to. No longer are customers locked-in to a specific vendor or technology, but are free to move their data to leverage the best solutions and technologies for their business. Commvault data and workload portability is through its integration support of 40+ cloud storage providers and 250+ storage array models across 25+ storage platform families.

Scalability and Agility of Scale-out Infrastructure

Commvault has enhanced its platform with Commvault HyperScale[™] Software, giving customers a level of performance and scale for backup, recovery and archive that delivers cloud-like performance, availability, and scale delivered through a scale-out infrastructure. With Commvault HyperScale[™] Software, Commvault helps free organizations from vendor lock-in, drive lower cost than legacy approaches, provide greater agility and flexibility, and enable IT to become scalable and better performing.

Put Data to Work with Copy Data Management Technology

The copy data management market is focused on enabling the business technology user to achieve their business goals, whether they need to become more agile, accelerate time-to-market, or capture new customers. Historically, this space has been dominated by point products designed for specific IT applications – resulting in customers often purchasing a complex array of disparate solutions. With block level copy data management and support for flash storage array and cloud replication, the Commvault solution, called Active Copy Management (ACM), allows customers to eliminate this siloed approach, lowering costs, improving processes, and eliminating complexity.

Save Time with an Easy User Interface

To make it easier for users to quickly and easily configure, run and monitor their environment, Commvault Data Platform includes role-specific user interfaces for database and virtualization administrators to help run and monitor their Commvault environment. These role-specific views enables users to run extensive graphical and visual representations of KPIs, utilization, operational health and other metrics, and can be personalized based upon their role within the organization.

Agile and Flexible Ecosystem with Open APIs

Commvault has a broad eco-system of database, application, and storage array partners which enables our customers to leverage the newest technologies and products. By making our application programming interface (API) available, it provides customers investment protection as they no longer are locked in to a specific product or technology, but have the flexibility to make decisions on business need and value.

Leverage the Benefits of Cloud Storage Services

The Commvault Data Platform allows customers to turn on and provision cloud services on demand. Our integration with —as-a-Service solutions changes the cost and resource demands of traditional backup and recovery products. Now customers can quickly spin up and scale cloud services anywhere in the world and seamlessly migrate to and from the cloud, in the cloud, and cloud to cloud. Commvault helps customers deliver the same SLAs, governance and insight to cloud workloads and resources as for on-premises data, applications, and virtual machines.

The HPE Complete Commvault configuration are as follows: (Select Commercial License)

Step-1 Selection Commercial License

Step-1 Select Commvault Virtual Data Protection Subscriptions

Commvault Virtual Data Protection per TB 1yr Subscription LTU

Q9L72A

NOTE: Commvault Data Platform with license rights to virtual server agent-based protection. Each license contains 1TB of Data Platform to be matched with target storage usable capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs. Foundational package to be sold to net-new Commvault customers and used as expansion for customers who have previously purchased this SKU.

1-Year Subscription License, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options licensing without an existing license conversion.

Commvault Virtual Data Protection per TB 3yr Subscription LTU

Q9L73A

NOTE: Commvault Data Platform with license rights to virtual server agent-based protection. Each license contains 1TB of Data Platform to be matched with target storage usable capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs. Foundational package to be sold to net-new Commvault customers and used as expansion for customers who have previously purchased this SKU. 3-year subscription license, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options licensing without an existing license conversion.

Commvault Enterprise Data Protection Subscriptions

Commvault Enterprise Data Protection per TB 1yr Subscription LTU

Q9L74A

NOTE: Commvault Data Platform with license rights to all server-based protection methods (virtual, physical, file, application, NAS). Each license contains 1TB of Data Platform to be matched with target storage usable capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs. Foundational package to be sold to net-new Commvault customers and used as expansion for customers who have previously purchased this SKU. 1-year subscription license, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options licensing without an existing license conversion.

Commvault Enterprise Data Protection per TB 3yr Subscription LTU

Q9L75A

NOTE: Commvault Data Platform with license rights to all server-based protection methods (virtual, physical, file, application, NAS). Each license contains 1TB of Data Platform to be matched with target storage usable capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs. Foundational package to be sold to net-new Commvault customers and used as expansion for customers who have previously purchased this SKU. 3-year subscription license, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no

new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options licensing without an existing license conversion.

Commvault Enterprise Data Protection Upgrade per TB 1yr Subscription LTU NOTE: Upgrade of Virtual Data Package to Enterprise Data Protection Package to expand client rights from basic virtual protection to full complement of protection methodologies (virtual, physical, file, application, NAS). Virtual Data Protection licensing is a pre-requisite for this upgrade, and must be acquired in equal quantities to the underlying Virtual Data Protection licensing. Subscription term lengths must match as well (prorated to subscription end date) This license should be used on existing 1-year subscriptions, and co-termed to the month of expiration on the original purchase. At the end of the term, license should be renewed as Enterprise Data protection. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options

Commvault Enterprise Data Protection Upgrade per TB 3yr Subscription LTU

NOTE: Upgrade of Virtual Data Package to Enterprise Data Protection Package to expand client rights from basic virtual protection to full complement of protection methodologies (virtual, physical, file, application, NAS). Virtual Data Protection licensing is a pre-requisite for this upgrade, and must be acquired in equal quantities to the underlying Virtual Data Protection licensing. Subscription term lengths must match as well (prorated to subscription end date) This license should be used on existing 3-year subscriptions, and co-termed to the month of expiration on the original purchase. At the end of the term, license should be renewed as Enterprise Data protection. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May not be combined with existing Commvault CLA, Solution Sets, or Agents & Options licensing without an existing license conversion.

Commvault HyperScale™ Software

licensing without an existing license conversion.

Commvault HyperScale software per TB 1yr Subscription LTU

NOTE: Commvault Hyperscale software licensing, must be sold in conjunction with qualified Commvault Hyperscale reference architecture in equal quantity to the usable storage capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs.

1-year subscription license, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May be added to any existing or new Commvault deployment, however Commvault Hyperscale Software will not function without other Commvault licensing present (CLA, Platform, Solution Sets).

Commvault HyperScale per TB 3yr Subscription LTU

NOTE: Commvault Hyperscale Software licensing, must be sold in conjunction with qualified Commvault Hyperscale reference architecture in equal quantity to the usable storage capacity (Base-2). Order quantity of the SKU to match the number of target storage usable capacity TBs.

3-year subscription license, which can be renewed at the end of the term. If not renewed, software will enter into a read/recover-only state where no new backups can be executed. May be added to any existing or new Commvault deployment, however Commvault Hyperscale Software will not function without other Commvault licensing present (CLA, Platform, Solution Sets).

Q9L76A

Q9L77A

Q9L78A

Q9L79A

Step – 1b Select Healthcare Licencse SKUs

Commvault Healthcare License (Perpetual; Include 3-Year Maintenance and Support)

Commvault Advanced Data Protection per TB for MEDITECH EHR Perpetual LTU

Q9S04A

Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. Data Protection Advanced (DPA) supplies rights for all VM, file, NAS, and application protection methodologies used in conjunction with capturing MEDITECH data, measured by Front-End Terabyte (TB). Measured based on the last full (or synthetic full) backup of each data set. Additionally, Intellisnap® technology and snap replication functionality is delivered on a per TB basis, measured by the logical size of the last snapshot of a given data set. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Commvault Enterprise File Archive per TB for MEDITECH EHR Perpetual LTU Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. File Archive Enterprise (FAE) supplies rights file level archiving using the file system agent Commvault OnePass™ feature, measured by terabytes (TB) ingested through the last full job and any subsequent incremental data capture. Data that is counted as archive is excluded from the backup metering provided through Data Protection Advanced. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Q9S05A

Commvault Advanced Backup 10 VM Pack for MEDITECH EHR Perpetual LTU Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. Advanced Virtual Protection offers Virtual Server Agent based protection to supported hypervisors in conjunction with a MEDITECH solution. No file-agent or application-agent based protection is included in this package. Measured based on the number of VM's captured in the most recent full or synthetic full backup job. When per-VM licensing is present, ALL Virtual Server Agent protection must be licensed in this manner. All virtual protection will be excluded from the Data Protection TB Meter. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Q9S06A

Commvault Advanced Data Protection per TB for Epic EHR Perpetual LTU Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. Data Protection Advanced (DPA) supplies rights for all VM, file, NAS, and application protection methodologies used in conjunction with capturing Epic data, measured by front-end terabyte (TB). Measured based on the last full (or synthetic full) backup of each data set.

Q9S07A

Additionally, Intellisnap® technology and snap replication functionality is delivered on a per TB basis, measured by the logical size of the last snapshot of a given data set. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Commvault Advanced Backup 10 VM Pack for Epic EHR Perpetual LTU Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. Advanced Virtual Protection offers Virtual Server Agent based protection to supported hypervisors in conjunction with an Epic solution. No file-agent or application-agent based protection is included in this package. Measured based on the number of VM's captured in the most recent full or synthetic full backup job. When per-VM licensing is present, ALL Virtual Server Agent protection must be licensed in this manner. All virtual protection will be excluded from the data protection TB meter. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Commvault File Archive Core per TB Perpetual LTU

Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. File Archive Core (FAC) supplies rights to file level archiving using the file system agent Commvault OnePass™ feature while excluding Commvault deduplication technology, measured by terabytes (TB) ingested through the last full job and any subsequent incremental data capture. May not be combined with File Archive Enterprise (FAE). Data that is counted as archive is excluded from the backup metering provided through Data Protection Advanced. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

Commvault Vendor Neutral Archive Perpetual LTU

Healthcare Program ONLY. Commvault Healthcare customers are defined as hospitals, health systems, and clinics ONLY. Vendor Neutral Archive (VNA) must be sold in conjunction with File Archive Core or Enterprise (FAC/FAE). Quantity of FAC or FAE must be in equal or greater quantity to VNA, as VNA is an incremental uplift to the core file archive feature set. These licenses may not be combined with the HPE Virtual and Enterprise Data Protection offerings available outside of Healthcare. Includes 3-years premium maintenance & support.

HPE Server for Commvault Software to run on (Optional)

Step-2 Select HPE Server (optional) For installations that require a server to load and run the Commvault software on; the Commvault software is server agnostic and is supported on all HPE Server platforms. However, it is critical that the selected server platform is configured to meet the specifications provided by Commvault. Here are links to Commvault's hardware requirements:

Hardware Specifications for the CommServe Server

Hardware Specifications for Media Agents

Q9S08A

Q9S09A

Q9S10A

Please consult a Commvault sales representative to verify the server configuration requirements.

Service and Support

Service and Support

Service and support for Commvault products are provided directly by Commvault. For any support and generic queries please visit the Commvault customer support portal at https://ma.commvault.com. Commvault's customer support organization will be responsible for responding to a call and working with the customer to assign a severity level to the call. The support request will be processed by Commvault in accordance with its support policies which can be found at https://ma.commvault.com/Content/pdf/CommVault-Support-Terms.pdf.

Warranty

With the exception of products provided for beta, demonstration, test or evaluation purposes or that is labeled "Not for Resale", Commvault warrants that the products licensed hereunder shall be new and shall operate substantially in accordance with its user documentation for a period of ninety (90) days from the date of shipment by Commvault or its licensors (hereinafter the "Warranty Period"). If, during the Warranty Period, any product is defective, Commvault's sole liability, and the customer's sole remedy, shall be, at Commvault's option, (i) repair or replacement of the product which does not comply with this warranty, or (ii) return of the amount paid for the product which does not comply with the warranty.

See other Warranty Limitations and Restrictions below. This warranty is subject to the more complete description of the warranty for the Commvault products which can be found in the End User License and Limited Warranty Agreement. Nothing in this warranty is intended to exclude, restrict or modify any rights that a customer may have under any applicable legislation, which may not be excluded, restricted or modified by agreement.

Limitations and Restrictions

The terms of the warranty are limited to the remedies as set forth in this warranty. This warranty is provided in lieu of all other rights, conditions and warranties, express or implied, in fact or by operation of law. Commvault makes no other express or implied warranty with respect to the software, hardware, other products, services, documentation or Commvault support, including, without limitation, any warranty of merchantability, fitness for a particular purpose lack of viruses and non-infringement of third party rights. Commvault does not warrant that any products will operate uninterrupted or be error-free, or that any defects that may exist in its products can be corrected.

In no event shall Commvault, or its licensors, be liable for cost of procurement of substitute products or services, lost profits or any other special, indirect, consequential or incidental damages (including but not limited to lost information or data), however caused whether or not Commvault has been advised of the possibility of such damages. Some jurisdictions do not allow limitation or exclusion of liability for consequential or incidental damages, so that limitation or exclusion may not apply. In the event that Commvault, or its licensors, are subject to any liability in connection with the products or services, for any reason whatsoever, their liability shall not exceed the amount paid by the customer for the products or services, respectively, which gave rise to the liability. This limitation shall apply even if Commvault has been advised of the possibility of such damages.

Return Policy for Resellers

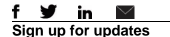
The purchase of HPE Complete Commvault products is final and non-refundable. Stocking of HPE Complete Commvault products is not recommended. Please purchase accurate quantities required to fulfill the customer order.

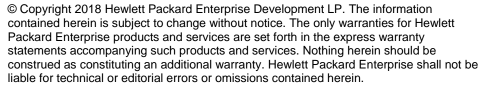
Page 12

Service, Support, Warranty and Other Information

Summary of Changes

Date	Version History	Action	Description of Change
02-Apr-2018	From Version 1 to 2	Changed	Added Medical Offerings
05-Mar-2018	Version 1	Created	New QuickSpecs.





Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

a00008206enw - 16139 - Worldwide - V2 - 2-April-2018

