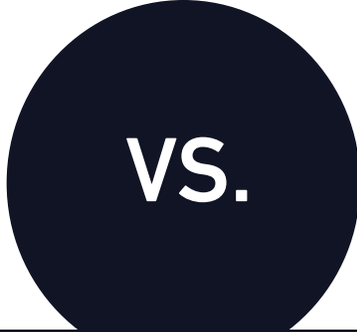


TRADITIONAL BACKUP



MODERN DATA PROTECTION

FEATURE	BENEFIT	TRADITIONAL BACKUP	MODERN DATA PROTECTION
CENTRALIZED MANAGEMENT	Manage protection, retention and search for multiple applications, locations and environments from a single, web-based console to reduce risk, complexity and cost and enhance availability.		
APPLICATION AWARENESS	Delivers granular, application consistent protection copies for increased availability and recoverability.		
GLOBAL SOURCE-SIDE DEDUPLICATION	Elimination of up to 90% of redundant data to dramatically improve resource usage and limit network impact.		
SUPPORT FOR CLOUD TIERS	Ability to seamlessly extend data protection, archive and disaster recovery across physical, virtual and cloud environments.		
HETEROGENEOUS SNAPSHOT ARRAY SUPPORT	Management of array-based snapshot processes and copies without custom scripting for a vast number of hardware solutions.		
COMPREHENSIVE CROSS-PLATFORM SUPPORT	Protects critical applications, virtual platforms and operating systems all from a single, integrated platform.		
CONVERGED PROCESS FOR BACKUP, ARCHIVE AND REPORTING	Uses a single data collection and common infrastructure to achieve multiple data management processes including backup, archive and reporting.		
WEB-BASED REPORTING AND ANALYTICS	Offers a rich understanding of operations across the enterprise with deep views into data, usage and environmental characteristics. Better manage you data and support business needs, including chargeback and SLA attainment capabilities. Access via web-based portal. Mobile app available for monitoring your environment.		
AUTOMATED STORAGE TIERING	Eliminates the complexity and cost of storage hardware "lock-in" by automating storage tiering across hardware, vendors and tiers of storage, including public clouds.		
SELF-SERVICE INFORMATION ACCESS	Eliminates IT intervention and reduces helpdesk calls through self-service access to information.		
CONTENT-BASED RETENTION POLICIES	Reduces the cost, risk and complexity of storing business data via defined content-based retention policies that streamline information lifecycle management.		

If you are ready to adopt a modern approach to data and information management, consider Commvault® software. It sets the standard for a holistic, single-platform approach that will protect, manage and access all of your company's information. It eliminates the performance and complexity challenges of legacy backup, archive and search products and ultimately transforms your data into valuable business information. Learn more at [commvault.com](https://www.commvault.com).