

## Dell PowerProtect Data Domain Virtual Edition

### Why Data Domain Virtual Edition Simple

- Configure and deploy in minutes
- Consistent user experience in-cloud and on-premises
- Replicate data between cloud and on-premises or between clouds
- Subscription licensing
- Single point of management with Dell PowerProtect DD Management Center

### Secure

- Multiple layers of zero trust security
- Retention lock
- Data invulnerability architecture
- Encryption
- Role-based access control
- Multi-factor authentication
- All-Flash Cyber Recovery vault

### Flexible

- Up to 256TB per instance in-cloud and up to 96TB per instance on-premises or up to 256TB with all-flash reference architecture
- Scale in 1TB increments
- Deploy in-cloud to AWS, AWS GovCloud, Azure, Azure Government Cloud, Google Cloud, Alibaba Cloud, and VMware Cloud
- Deploy on-premises using Dell or commodity hardware
- Multi-tenancy support

### Efficient

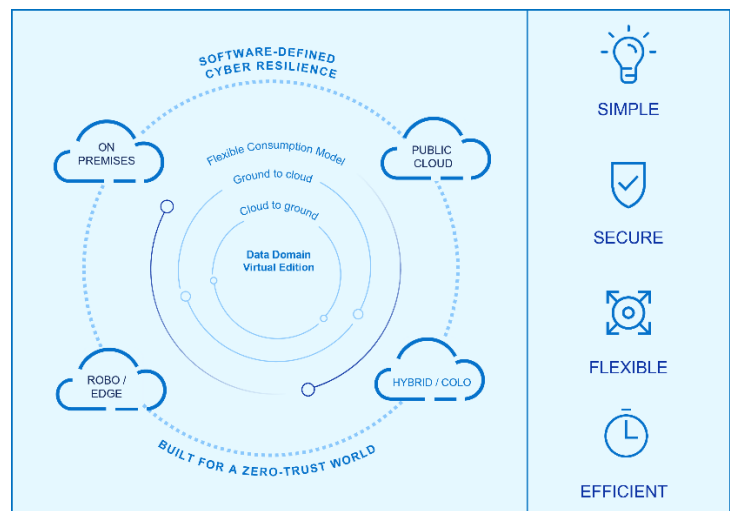
- Industry leading deduplication
- Available in public cloud marketplaces
- Apply custom configuration templates
- Integrated with Dell AIOps

All the power of PowerProtect Data Domain with the flexibility and value of a software defined solution

### Software-defined protection storage for in-cloud and on-premises environments

Dell PowerProtect Data Domain Virtual Edition delivers simple, secure, flexible and efficient cyber resilience for in-cloud and on-premises workloads—in a software-defined virtual appliance form factor. Based on PowerProtect Data Domain, the #1 purpose-built backup appliance<sup>1</sup>, you get industry leading deduplication, scalability, reliability, performance and unparalleled data integrity to help ensure reliable recovery—all while supporting a broad ecosystem of backup and archive applications.

Deploy Data Domain Virtual Edition in public cloud to protect your cloud native workloads, and on-premises to cost-effectively protect on-site applications. Support use cases such as ROBO and disaster recovery by replicating between any combination of physical and software-defined Data Domain appliances. Additionally, you can manage and monitor all instances from a single interface with Dell PowerProtect DD Management Center (DDMC).



Data Domain Virtual Edition in-cloud and on-premises

## Confidently protect your data in the public cloud

IT organizations everywhere face increasingly complex siloed multicloud ecosystems with pressure to move more quickly and improve efficiency in the face of skill gaps and economic headwinds. Data Domain Virtual Edition addresses these challenges through a multicloud by design approach that optimizes public cloud operations and brings the agility of the cloud operation model to any IT environment, offering greater control over applications and data.

Data Domain Virtual Edition in-cloud delivers trusted software-defined storage for cyber resilience in the public cloud for a broad ecosystem of backup and archive applications.

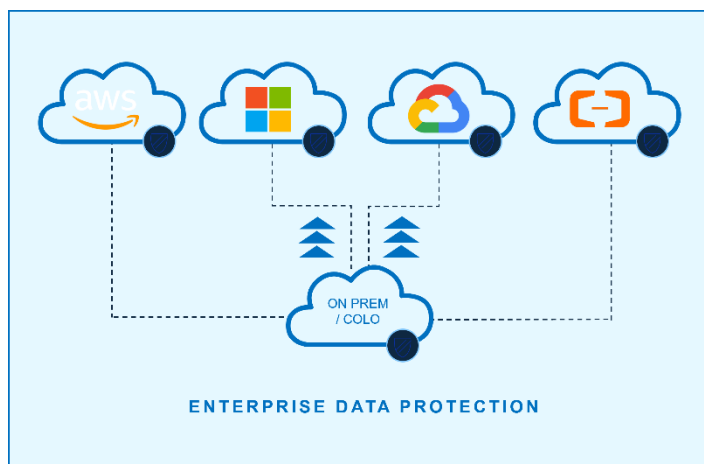
Protect your data and applications running in public clouds with robust, enterprise-level backup and replication capabilities. Data can be replicated between cloud and on-premise appliances or between multiple instances of Data Domain Virtual Edition running in the cloud. This allows multiple Data Domain Virtual Edition instances to be running in other regions, enabling you to retain consistent copies of backed up data.

### Enable cloud scale growth and security

Simple and quick to deploy directly from cloud marketplaces, Data Domain Virtual Edition provides up to 256TB per instance and offers the same experience in-cloud and on-premises. You can distribute and scale this capacity in multiple instances as needed across the environment for additional levels of protection.

Data Domain Virtual Edition delivers massive efficiency for cyber resilience with industry leading deduplication, compression and encryption, which enable rapid and secure data transfers. Data Domain Virtual Edition provides automated, policy-based, network-efficient, and encrypted replication for disaster recovery and multi-site backup and archive consolidation.

Maintain control and ensure data immutability with Retention Lock Governance mode in all supported cloud environments and where an even greater level of resilience is required, you can choose Retention Lock Compliance in AWS, Google and Azure environments.



## Data Domain Virtual Edition for public cloud

### Take full advantage of cloud efficiencies

Easily download Data Domain Virtual Edition from public cloud marketplaces to protect applications running in any supported cloud environment, including AWS, Microsoft Azure, Google Cloud, AWS GovCloud, Microsoft Azure Government Cloud, Alibaba Cloud, and VMware Cloud.

### Efficient utilization of cloud storage

Data Domain Virtual Edition increases transactional and operational efficiencies and provides significant cost savings by providing the ability to write data or backup into cloud object storage directly.

### Industry-leading cloud data protection

Data Domain Virtual Edition delivers the benefits of industry-leading protection storage with the agility, flexibility, and efficiency of a software-defined solution. Use Data Domain Virtual Edition for cloud native data protection, and backup to and from the cloud.

## Protect your on-premises data with flexibility and agility

Data Domain Virtual Edition for on-premises scales up to 96TB per instance and you can pay as you grow in as little as 1TB increments. Deploy as many instances as needed in your environment. Additionally, Data Domain Virtual Edition for on-premises can be deployed on any commodity server or high-performance Dell server thus giving you maximum flexibility and cost savings.

### Data protection for virtualized environments

Data Domain Virtual Edition for on-premises can provide cyber resilience to multiple virtual server environments based on VMware ESXi, VMware vSphere, Microsoft

Hyper-V, and KVM. Data Domain Virtual Edition can protect data, backup and restore between virtual machines on the same server and across multiple servers.

### Remote office / back office (ROBO) environments

Many enterprises that have geographically distributed remote offices face the challenge of managing, monitoring, and protecting data across those environments. Data Domain physical appliances working in parallel with Data Domain Virtual Edition can help meet these cyber resilience challenges.

With a Data Domain appliance at the main data center and a Data Domain Virtual Edition appliance at each branch office, you get the assurance that your data at these branch offices is protected. The entire protection environment can be managed centrally with DDMC. If a branch office experiences a failure or must shut down, you have the peace of mind that the protected data is not lost.

### Data Domain Virtual Edition is hardware-agnostic

Data Domain Virtual Edition for on-premises can run on any commodity server as well as high performance servers such as Dell PowerEdge and converged platforms such as:

- **Data Domain Virtual Edition on PowerEdge Server**  
Data Domain Virtual Edition for on-premises is delivered in pre-tested configurations for ROBO environments thereby making it fast and simple to deploy.
- **Data Domain Virtual Edition on VxRail**  
Data Domain Virtual Edition offers the simplicity and flexibility to protect, backup, and restore data in converged environments. You can get end-to-end cyber resilience with the deployment of Data Domain Virtual Edition for on-premises along with Data Protection Suite for VMware on Dell VxRail platforms.

---

<sup>1</sup>Based on revenue from the IDC 1Q25 Purpose-Built Backup Appliance (PBBA) Tracker



Learn more about  
[Data Domain](#)



[Contact a Dell Technologies Expert](#)