

DD3300 Overview:

Dell EMC Data Domain DD3300, a new entry-level protection storage system that is cloud-enabled for modern data protection. DD3300 is an enterprise-grade protection storage specifically designed for the needs of small, midsized and enterprise remote/branch office IT environments. With DD3300, Dell EMC is delivering enterprise-class protection storage that customers trust in a compact, 2U protection storage appliance – purpose-built and ready to deliver industry-leading backup, archiving, modern disaster recovery and long-term cloud retention. Data Domain systems deliver industry-leading efficiency through variable-length deduplication, which delivers an average reduction of 10-55x when paired with Dell EMC Data Protection software.

DELL EMC DATA DOMAIN DD3300



	DD3300 (4 TB)	DD3300 (16 TB)	DD3300 (32 TB)
Max Throughput (with DD Boost)	2.3 TB/hr	5.5 TB/Hr	7.0 TB/hr
Max Throughput (w/o DD Boost)	1.9 TB/hr	4.2 TB/Hr	4.2 TB/hr
Max Logical Capacity	200 TB ¹ 600 TB ²	800 TB ¹ 2.4 PB ²	1.6 PB ¹ 4.8 PB ²
Max Useable Capacity	4 TB ¹ 12 TB ²	16 TB ¹ 48 TB ²	32 TB ¹ 96 TB ²

Simple and Comprehensive

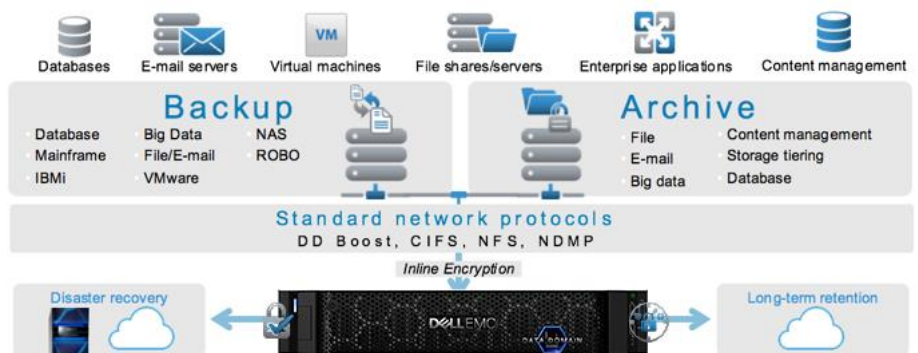
Dell EMC's enterprise-grade protection in a 2U appliance ideal for SMBs and ROBO, with wide coverage of both enterprise and home grown applications.

Cloud-Ready

DD3300 brings cloud enablement to small IT environments with support for Data Domain Cloud Tier and Data Domain Cloud Disaster Recovery (CDR).

Multi-Site Scalability

Data Domain scales across your organization with fast, network-efficient and encrypted replication from remote offices to a central data center.



[Learn more](#) about Dell EMC Data Domain DD3300



[Contact](#) a Dell EMC Expert