## **NetApp Cloud** Manager



NetApp® Cloud Manager is a native API-driven service that simplifies storage operations anywhere, with advanced data services and automation processes that power an application-driven infrastructure across your data fabric.

### The challenge

Organizations that deploy a multicloud strategy have had to use multiple consoles, and different tools to manage their storage resources leading to increased complexity and overhead.

# The opportunity

NetApp simplifies management of multicloud storage resources with a unified approach for consistent storage operations across a modern, hybrid multicloud environment.

### Top reasons to use NetApp Cloud Manager





Securely deploy and manage your NetApp hybrid multicloud storage environments through a central control plane.





Simplify storage deployment and replication across your on-premises environment and public clouds.

Accelerate your data workflows through automation by





using a single set of APIs.

Deploy intelligent data services to improve protection,

compliance, operational performance, and more.





Enable automated storage operations through a highly





integrated data platform.

me just as much as the easy-to-use NetApp Cloud Manager software." - Matthias Schmidt, Team Lead in System Administration,

"The Cloud Volumes ONTAP demonstration convinced



Link to case study

**Benefits** 

IGZ - The SAP Engineers

Store	Protect	Classify
<ul> <li>Automate NetApp storage deployment and migration on any cloud and on premises.</li> </ul>	<ul> <li>Simplify backup, restore, and disaster recovery across regions and between clouds, public or private.</li> </ul>	<ul> <li>Classify and categorize your data to understand what you are storing and where to support data compliance initiatives.</li> </ul>
Optimize	Analyze	Develop
Optimize data placement and increase storage efficiency to lower infrastructure cost	<ul> <li>Analyze your cloud and on-premises infrastructure with integrations into NetApp Cloud Insights.</li> </ul>	<ul> <li>Improve application development with persistent storage deployment and easy container management.</li> </ul>







Cloud

Volumes



Cloud



Azure



Secure access

requirements.

and MFA.

Cloud

Sync





Global







Cloud



# **Centralized management**

**Features** 

### Azure, Google Cloud, and AWS. Automated data management with RESTful APIs for all

· Simplified deployment of NetApp cloud storage on

- supported services. Integrated management with on-premises NetApp storage with a single UI.

- · Built-in tenancy model, audit, ransomware protection, and more. · Ability to establish application-
- centered policies for increased automation and lower risk.
- object storage. Cloud Sync: Enable any-to-any file mobility.
- Cloud Backup: Efficiently back up data to object storage. · Global File Cache: Consolidate distributed file servers into a
  - all for one

single cloud footprint.

Group

very good because, again, it's REST-API-driven, so we can completely automate everything. It has a good overview if you want to just have a look into your environment as well." Christian Gruetzner, Architect, Storage Services at All for One Steeb AG

"NetApp Cloud Manager automation capabilities are

Link to case study

П NetApp



permission from NetApp. Specifications are subject to change without notice. NA-467-1020