

SAP + Cloud + NetApp

When it comes to running SAP in the cloud, NetApp is in more places—and provides you with more options—than anyone else.



Trusted

SAP and IBM built their cloud offerings—S/4HANA Private Cloud Edition and IBM Cloud for SAP workloads—on NetApp® infrastructure.

Certified

NetApp shared file storage is certified for use with SAP HANA.

Top reasons for using NetApp to run SAP in the cloud

- 

1

Shrink deployment times by as much as 40% and speed up SAP migrations.
- 

2

Reduce operational risk with guaranteed storage service levels.
- 

3

Make running S/4HANA in the cloud a reality with millisecond latency, high IOPS, and high throughput storage.
- 

4

Dramatically reduce complexity and management overhead for shared files.
- 

5

Accelerate protection and time to production with NetApp Snapshot™ and cloning technology.

CONA moves SAP to Azure



“We’ve been able to achieve not only millions in savings, but also millions in growth due to important new business capabilities that were only possible with Azure NetApp Files.”

Reinhard Meister, CEO and President, CONA Services

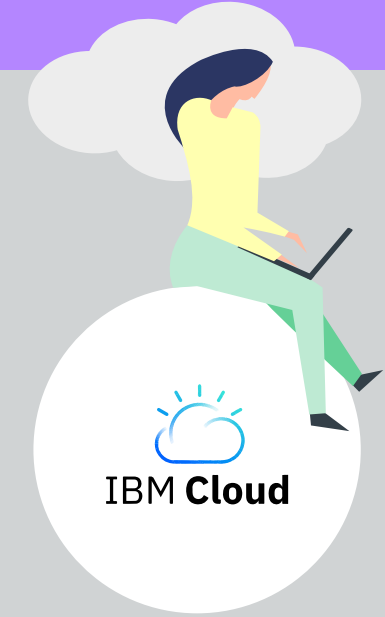
Cardinal Health moves SAP to Google Cloud

“Google Cloud and NetApp Cloud Volumes helped us move high performance file workloads that we thought would take months or years to refactor.”

VP Cloud Services, Cardinal Health



The storage foundation for SAP workloads in IBM Cloud



“With NetApp, we can offer our clients high-performance persistent storage with built-in resiliency to support the highest-quality experience for SAP performance in the cloud.”

Satinder Sethi, General Manager, IBM Cloud Infrastructure Services

SAP S/4HANA Private Cloud Edition

“NetApp helped us because the easier it is to deploy software, the faster it is for the customer to get their business processes activated.”

Lalit Patil, Chief Technology Officer, Enterprise Cloud Services



[Learn more - Visit NetApp.com/SAP](#)

[Connect with our SAP specialists](#)