5 easy ways to extend your data center to the cloud with NetApp

Build a hybrid cloud in under 5 minutes
In less than 5 minutes, you can extend your on-premises environment to one or more public clouds or migrate data and applications to the cloud by using ONTAP and Cloud Manager. ONTAP gives you the same rich enterprise-grade data services on premises and in the cloud, for full interoperability and consistent data storage, management, and protection in any environment.

Set up hybrid cloud backup in less than 2 minutes
Back up and restore secondary data from on-premises data centers to public clouds. Create consolidated datasets for client-side user access, fluid disaster recovery environments in one or more public cloud locations. By using ONTAP and Cloud Manager to back up data to the cloud you can take advantage of additional resources to handle scale and protect data through location diversity, all with little or no architectural change.

Tier cold data to the cloud in less than 2 minutes
Automate the movement of infrequently accessed (cold) data or archives from on-premises storage to cloud storage. Tiering cold data to the cloud can help free real estate space in your data center, especially your high-performance all-flash systems, while reducing on-premises infrastructure management and cost.

Move data to the cloud for processing in less than 2 minutes
In less than 2 minutes, you can move data (or clones of data) from on-premises environments to the cloud, or between clouds, for data processing. This enables you to complement data center resources with immediately available, on-demand cloud compute resources for dynamic workload flexibility.

Take less than 2 minutes to improve data security, governance, and compliance
With just a few clicks, store data in specific cloud locations to meet sovereignty, security, and compliance requirements, while achieving a consistent approach to data visibility, ransomware protection, and governance, regardless of where the data is located.