

Why NetApp for Dubai Police?



Dear Dubai Police team,

We understand that it is critical for you to **accelerate your digital transformation** journey, and that cloud computing will have a key role in this process. Over the past several years, NetApp has focused on growing our cloud data services product portfolio and integrated it into our data fabric approach. Today, NetApp is able to provide you with a holistic approach to data management in an on-premises/multicloud environment. This is why we have prepared this short document: How can NetApp help Dubai Police build and shape a successful cloud strategy and design a modern data fabric? We sincerely hope you find it useful and discover what you can achieve partnering with NetApp.

Tambi Baik

District Manager, NetApp

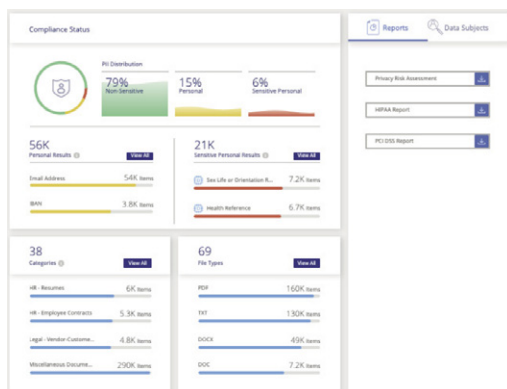
Where we can help

1 Ransomware and cyberattack protection

While ransomware is significantly disruptive to business operations, it can imply not only the demanded payment but also the cost of recovery, lost revenue, loss of brand value, and even a personal data breach. NetApp offers a number of tools to empower you to prepare for ransomware threats and implement disaster recovery and business continuity plans: data protection and security assessments; prevention and response to attacks in the cloud with Cloud Volumes ONTAP; proactive monitoring of snapshot copies; analysis of patterns and data access with Cloud Secure; file blocking with NetApp FPolicy; or backup, restore, and clone management with NetApp SnapCenter. Robust prevention and short time recovery.

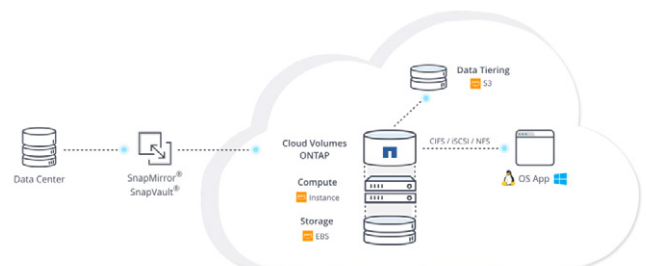
2 Monitor your GDPR / CCPA / HIPAA compliance

Unlike traditional solutions that depend on regular expressions and pattern matching, NetApp Cloud Data Sense leverages AI to provide contextual understanding of data for accurate detection of personal or sensitive information. Cloud Data Sense gets your business application data, on-premises data, and cloud environments privacy-ready.



3 Backup optimization

Data loss is just not acceptable. SnapMirror and SnapVault are block-incremental efficient replication engines that provide disaster recovery and backup functionality to a secondary NetApp storage system. Increase availability and recovery speed, and easily manage replication between storage endpoints, from flash to disk to cloud. NetApp Cloud Backup delivers seamless and cost-effective backup and restore capabilities for protecting and archiving your cloud and on-premises ONTAP data.



4 Discover and protect your Kubernetes applications

Astra is a fully managed application-aware data management service that manages, protects, and moves Kubernetes data-rich containerized workloads in both public clouds and on-premises. Astra enables data protection, disaster recovery, and migration for your Kubernetes workloads leveraging NetApp's industry-leading data management technology for snapshots, backups, replication, and cloning. Astra Trident integrates natively with Kubernetes and its Persistent Volume framework across public clouds and on-premises to seamlessly provision and manage volumes from systems running any combination of NetApp's ONTAP (AFF/FAS/Select/Cloud).



5 Identify your cold and nonaccessed data that is ready for archiving

NetApp Professional Services deliver cloud- and data-related workshops that help our customers build a cost-effective data management strategy. NetApp Inactive Data Reporting (IDR) shows statistics related to hot and cold data that help our customers build a cost-effective data management strategy leveraging automatic tiering to an S3 bucket in the cloud.

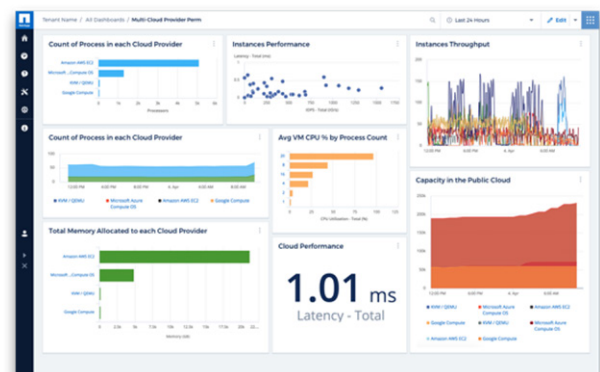
6 Control the performance and data utilization of your data center and cloud workloads

NetApp Cloud Insights is a leading multivendor monitoring tool that gives you complete visibility into your data infrastructure and applications. With Cloud Insights, you can monitor, troubleshoot, and optimize all your resources, including your public clouds and private data centers.

7 Now is the time to build your data fabric

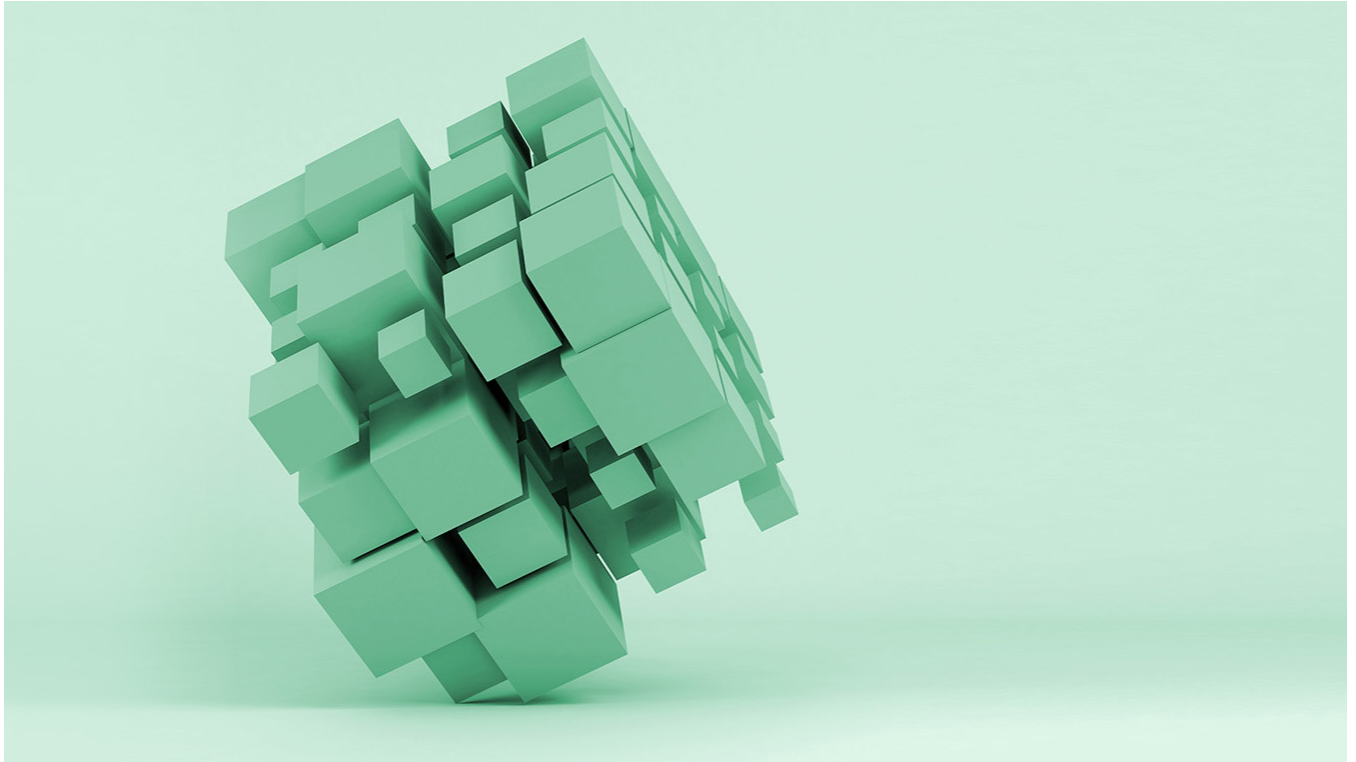
NetApp brings the best of cloud into the data center, and takes on-premises valued features to the cloud. Would you like to create a hybrid multicloud environment that unifies your infrastructure and takes your data fast and securely wherever and whenever it's needed?

This dream come true is data fabric.



Today, only NetApp can provide the full functionality you need to design and build your own data fabric across all public cloud providers. You will then be able to discover resources, integrate disparate data services, and automate operations (and optimize them over time) while protecting and securing your data.

Thank you for letting us show you how we can do it.



Want to know more?



NetApp Virtual Experience

We can arrange an online session with your team around specific solutions that could fit your use cases. We will be delighted to organize a customized session.



1:1 session

Our team of specialists is at your disposal to organize a session with you where we can discuss any solution of your interest. We would like to help you in your transformation journey.



Test

You can try many of our solutions, on-premises or in the cloud. Would you like to discover what they can do for you?

If you would like us to organize any of these activities, please contact your client executive.



+971 4 872 1700

About NetApp

In a world full of generalists, NetApp is a specialist. We're focused on one thing, helping your business get the most out of your data. NetApp brings the enterprise-grade data services you rely on into the cloud, and the simple flexibility of cloud into the data center. Our industry-leading solutions work across diverse customer environments and the world's biggest public clouds.

As a cloud-led, data-centric software company, only NetApp can help build your unique data fabric, simplify and connect your cloud, and securely deliver the right data, services and applications to the right people—anytime, anywhere. To learn more, visit www.netapp.com



© 2023 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-989-0223