

SUCCESS STORY

Electricity distribution



#### TASNETWORKS | PROBLEM SOLVED

TasNetworks uses FlexPod® to integrate diverse systems and create a single source of truth.

# FlexPod running SAP HANA helps TasNetworks deliver unparalleled performance

Tasmanian electricity transmission and distribution company TasNetworks needed to transition diverse applications into a single platform, following the merger of two separate electricity supply organisations in 2014. The choice of FlexPod from NetApp and Cisco, running SAP HANA with Commvault® data protection software, created significant business improvements and efficiencies that have resulted in better services for their customers.

Another powerful solution by:









☑ NETAPP.COM/CONTACT



# "FlexPod has transformed our performance and efficiency, so we can focus on applications and end-user services."

Liam Cole, IT Commercial Operations Team Leader, TasNetworks

To build an efficient business,
TasNetworks needed a single platform
with a single application for each
business function, and a single
source for all data. They achieved
this integration by implementing SAP
applications on FlexPod with NetApp®
MetroCluster™ and Commvault for
backup and recovery.

#### **CHALLENGE**

When the Tasmanian government created TasNetworks in 2014, it merged two separate electricity supply networks. This merger presented the challenge of integrating numerous legacy platforms from each company, including payroll, HR, and operational technology.

"We saw huge benefit in consolidating these diverse applications into one platform that would give everyone a single way of working," says Michael Westenberg, General Manager, Technology and Performance, TasNetworks. To assess the magnitude of the task and investigate the best solution, TasNetworks created a program they called Ajilis. The Ajilis team engaged Cisco from a networking and server perspective, and NetApp from a storage perspective. They also decided to standardise on SAP modules across the business with FlexPod units across two sites, using MetroCluster.

## **SOLUTION**

To create the powerful platform they needed, TasNetworks selected FlexPod from NetApp and Cisco, which includes NetApp all-flash storage arrays, Cisco networking, and the Cisco Unified Computing System in a single deployment. They integrated this deployment by using Commvault Complete™ Backup & Recovery. By setting up a 100% virtualized environment, TasNetworks can scale services by augmenting the appropriate compute, storage, or network capacity within a single pod.

"The integration capability through the VM stack and the FlexPod stack and back into Commvault is second to none," says Liam Cole, IT Commercial Operations Team Leader. "It's made it really easy to deploy hosts and do maintenance. And it's been exceptional for availability. FlexPod has transformed our performance and efficiency, so we can focus on end-user services."

Today, TasNetworks runs a range of SAP modules, including Governance, Risk, and Compliance; Enterprise Asset Management; Finance; Payroll; and Project Management.

TasNetworks can also access real-time data analytics to enhance safety, reduce response times, and lower costs, and they are looking to deploy artificial intelligence solutions in future.

#### One source of truth

FlexPod has given TasNetworks a seamless, integrated platform with employee self-service. "Now, everyone in the business is using SAP and there is one source of truth," says Westenberg. "We can trust our data, because it is coming through one platform in real time."

### Passing on the savings

Through consistent processes and ways of working, TasNetworks has improved service delivery. "NetApp storage efficiencies have enabled us to realise performance and availability improvements, while delivering a 75% reduction in data centre footprint," says Westenberg.

### A trusted platform for growth

With FlexPod powered by Cisco and NetApp and including tight integration with Commvault, TasNetworks is able to nondisruptively deploy, shift, and swap infrastructure and upgrade the network fabric. Every piece of maintenance work is completed online, all without downtime to the SAP application environment. TasNetworks can confidently run mission-critical services with platinum-level SLAs and model future requirements via a unified picture of their data and infrastructure.

#### **Future proofed**

TasNetworks has identified that the process improvements will continue to deliver cost savings for the next 10 years. "We are taking advantage of things like aggregate level deduplication to get further value," says Tristan Roberts, Infrastructure Team Leader.

#### Interviewees

- Michael Westenberg, GM Technology and Performance
- 2. Liam Cole, IT Commercial Operations Team Leader
- 3. Tristan Roberts, Infrastructure Team Leader

www.tasnetworks.com.au

#### **SOLUTION COMPONENTS**

#### **NETAPP**

NetApp ONTAP®

NetApp AFF

NetApp FAS SnapVault® Target

NetApp AFF using FabricPool data tiering

StorageGRID® (Object Store)

NetApp OnCommand® Insight

NetApp MetroCluster

#### CISCO

Cisco Nexus switches and Fabric Interconnects

Cisco Unified Computing System (UCS)

Cisco UCS Manager

Cisco Application Centric Infrastructure (ACI)

Cisco UCS Director

#### **COMMVAULT**

Commvault IntelliSnap®

Commvault Complete™ Backup & Recovery

# CORE SAP & ASSOCIATED SOFTWARE

SAP Suite on HANA & Business Warehouse on HANA

SUSE Linux Enterprise Server for SAP

VMware vSphere

**LEARN MORE** 



+1 877 263 8277





#### **About NetApp**

NetApp is the data authority for hybrid cloud. We provide a full range of hybrid cloud data services that simplify management of applications and data across cloud and on-premises environments to accelerate digital transformation. Together with our partners, we empower global organizations to unleash the full potential of their data to expand customer touchpoints, foster greater innovation, and optimize their operations. For more information, visit www.netapp.com. #DataDriven

© 2019 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Commvault, Commvault Complete Backup & Recovery, and IntelliSnap are trademarks of Commvault. Other company and product names may be trademarks of their respective owners. CSS-7072-0519