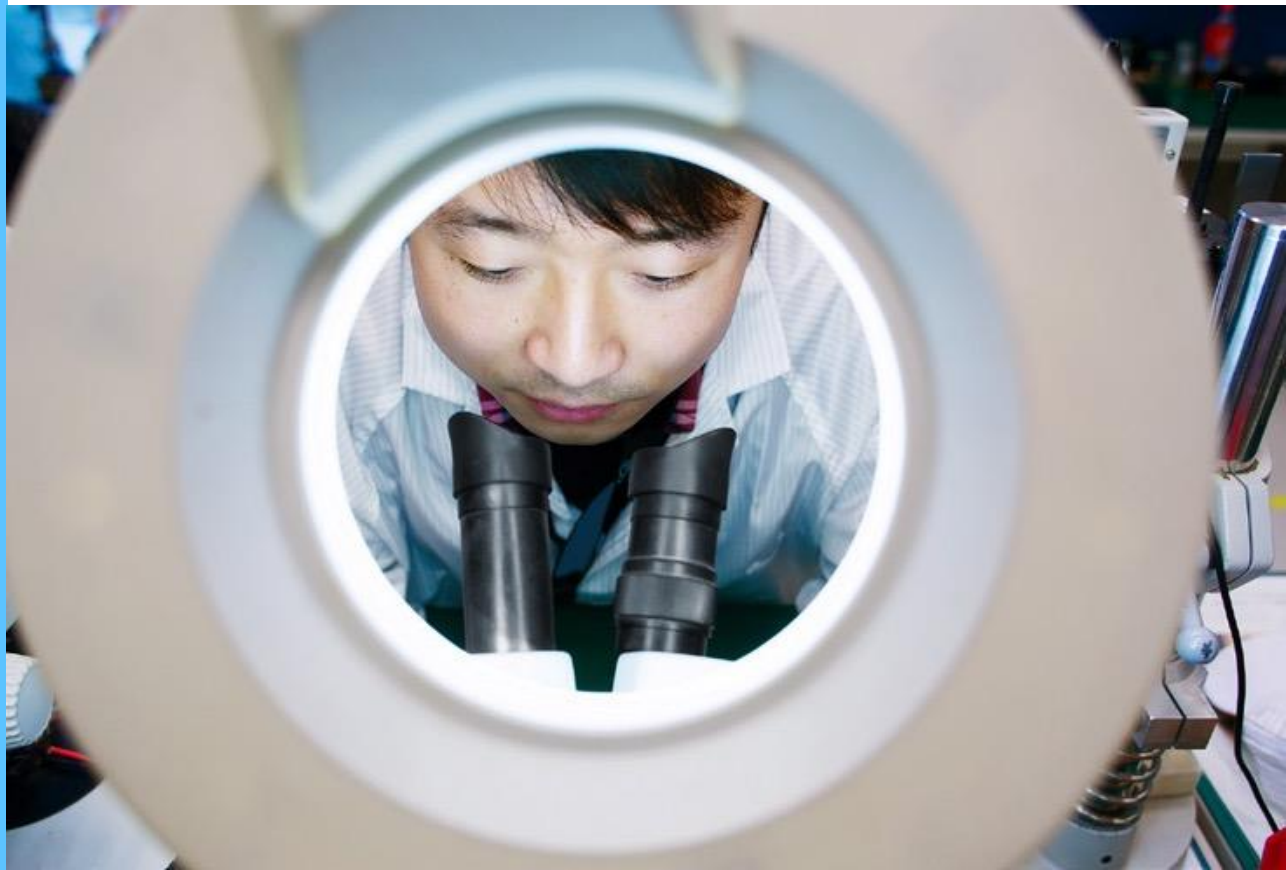


擁抱多雲 – 打造校園安全穩健 混合雲資料中心

Solutions Engineer
2022

 NetApp



Agenda

- 校園儲存混合雲
- 雲、地單一監控 & 防範勒索病毒平台
- ONTAP AI 成功案例

NetApp 是....

以雲為主導、資料為中心的
軟體公司

我們的目標

運用我們豐富的以資料為中心的軟體創新服務，以協助客戶在混合雲世界中蓬勃發展

讓您可以自由地將資料放入可提升業務的應用程式中



NetApp No.1 in Taiwan in 2021

#1 in CY2021 whole year & Q4

- NetApp is **#1 in 2021** with **33.6%** market share in Open Networked. **90.3%** Y/Y growth compare to 2020, outpacing market growth of 37.1%
- NetApp is **#1 in 2021** with **39.8%** market share in AFA. **95.9%** Y/Y growth compare to 2020, outpacing market growth of 36.7%
- In CY2021 Q4, NetApp continue to be the top storage vendor with the **#1 position in Open Networked** with market share of **30.6%** and **#1 position in AFA** with market share of **32.6%**

Taiwan Market Share CY2021 & CY2021 Q4

OPEN NETWORKED CY2021		
Ranking	Vendor	Share
1	NetApp	33.6%
2	Dell	23.9%
3	HPE	20.9%
4	IBM	5.6%
5	Hitachi	4.1%

AFA CY2021		
Ranking	Vendor	Share
1	NetApp	39.8%
2	Dell	22.0%
3	HPE	21.1%
4	IBM	7.9%
5	Pure	5.4%

OPEN NETWORKED CY2021 Q4		
Ranking	Vendor	Shares
1	NetApp	30.6%
2	Dell	25.0%
3	HPE	21.4%
4	IBM	6.3%
5	Hitachi	4.1%

AFA CY2021 Q4		
Ranking	Vendor	Shares
1	NetApp	32.6%
2	Dell	25.7%
3	HPE	21.8%
4	IBM	10.4%
5	Pure	6.6%

IDC 白皮書：企業端儲存 – 不斷進化的可用性需求

NetApp 提供高達 99.9999 的可用性



White Paper

Evolving Availability Requirements Demand More Than Just a Resilient Storage Infrastructure

Sponsored by: NetApp

Eric Burgener
February 2020

IDC OPINION

With most enterprises undergoing digital transformation (DX), the information technology (IT) infrastructure becomes a key strategic asset that drives not only the business but also competitive differentiation. For these organizations, more customer interactions than ever are taking place online. Customer-facing applications – whether they drive revenue, speed problem resolution, or develop a brand reputation – are expected to be continuously available, and the same thing holds true for internal applications that drive critical business processes and workflows. When these key applications, and the data that feeds them, are unavailable, an enterprise can be at risk in multiple ways: revenue or profitability can be impacted, manufacturing processes may stop, response to customer issues may slow down, brand reputation may suffer and, for some organizations, this type of downtime can pose existential risks. According to IDC research, over a third of enterprises are consciously managing their most mission-critical workloads to a "five-nines or better" availability target, and this percentage is increasing every year.

To deliver this kind of uptime when and where it is needed, enterprises start with a resilient storage infrastructure that offers a flexible "defense in depth" strategy, enabling various availability features to be configured on an application-by-application basis. But that alone is not enough – to cost effectively

IDC White Paper 《Evolving Availability Requirements Demand More Than Just a Resilient Storage Infrastructure》 · 文件編號 US46076020 · 2020 年 2 月

statistics about application and data availability. IDC has reviewed NetApp ONTAP system availability statistics for the period from June 2019 to December 2019, noting that the data indicates a minimum of 99.99993% availability across the tens of thousands of controller pairs running ONTAP 9 software. This population includes NetApp AFF80X0 and AFF A-Series systems as well as FAS25xx, FAS26xx, FAS27xx, FAS8xx0 arrays, and all FAS9000 systems. Clearly, NetApp can deliver "six-nines plus" availability in mixed enterprise workload environments for both block- and file-based applications.

IDC 審查自 2019 年 6 月至 2019 年 12 月期間運行於 NetApp ONTAP 系統的可用性統計資料。數據顯示，於ONTAP 9 系統的成千上萬對控制器中，其可用性至少為 99.99993%。其資料運作系統包括 NetApp AFF80X0 和 AFF A 系列，以及 FAS25xx，FAS26xx，FAS27xx，FAS8xx0 和所有 FAS9000 系統。顯然，NetApp 可以在混合式的企業工作負載環境中為基於區塊式和基於檔案式的應用程序儲存提供達到“6 個 9 以上”的可用性。

校園儲存混合雲

Cloud Volumes ONTAP

CVO 成功案例 – 台灣 xxxx 大學

Why buy? 雲端异地備份 – 校務行政資訊系統

優化資安稽核核心系統 RTO / RPO 時效可用性

Recovery Data on Demand 備份與還原



Why now? 晶片缺料，交期過長，資料中心備份空間不足

資料中心空間不足，需進行地端設備冗長調度流程

透過雲端備份可充分利用機房資源

Why NetApp? 利用 ONTAP 去重壓縮，雲端成本最小化，支援三大公有雲

將資料中心儲存效率同步至雲端

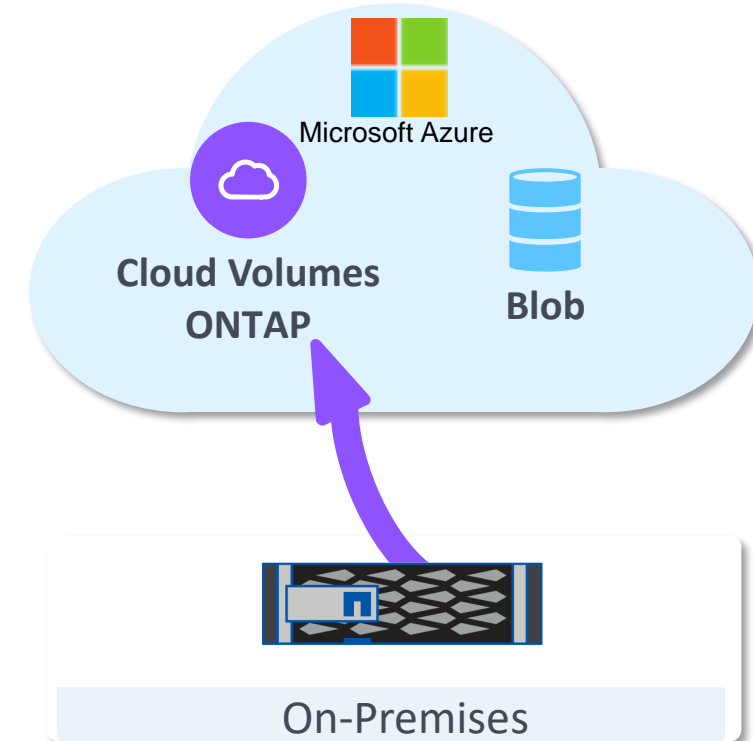
透過 NetApp SnapMirror 技術進行差異量資料抄寫

NetApp 原廠第一線負責維運

彈性計價模式，線上即時擴充需求

4 TB 起始容量，可依需求彈性擴充

未來考量納入會計系統、公文系統、校園網路管理等系統



CVO 成功案例 - 某政府單位

- 不需自建第二資料中心

同一管理介面可以管理地端和雲端儲存

雲端業者為GCP, 資料中心落地在台灣

儲存使用者及管理者上雲端後不需要重新學習及改變

透過NetApp SnapMirror 將資料同步到雲端的 NetApp Cloud Volume ONTAP

- 本地端不需要進行架構更改, 即可將資料輕鬆複製到雲端

雲端服務主要使用對象為外部使用者

業務範圍：便民系統, 公報及檢索查詢

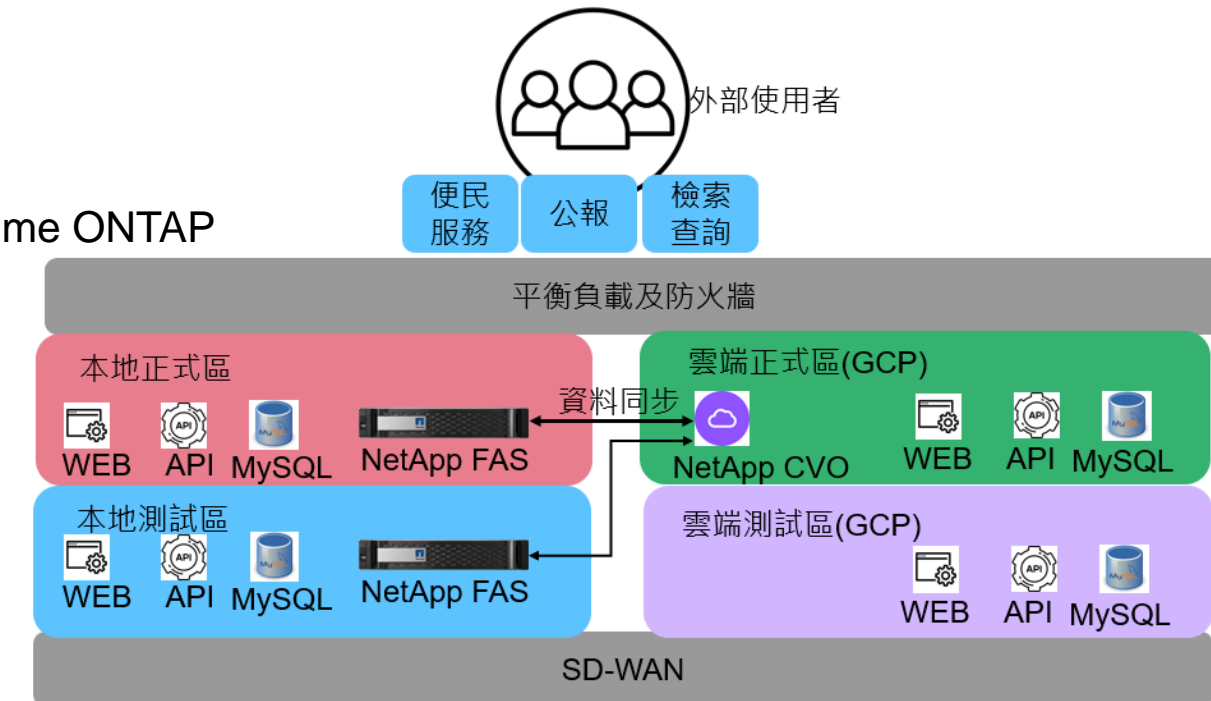
雲端正式區及測試區共用同一個 CVO

目前為36個月 Node License

- 未來就算更換雲端業者資料也是一鍵帶走

資料上雲或下雲的主控權掌握在自己手上

雲端軟體定義式儲存可以滿足未來幾年或臨時的擴充性



CVO 成功案例 – 某電子商務網站

• 混合雲架構 – 彈性擴展即時業務需求

上雲起因：為配合活動檔期網站大流量，需即時擴展資源

部分資料上雲作為正式對外服務區

雲端業者為GCP，資料中心落地在台灣

操作 UI 介面簡單上手，管理容易



• 一鍵完成排程設定，輕鬆建立異地備份

建立雲端備份購物網站圖檔專區 & Sybase 資料庫約 15 TB

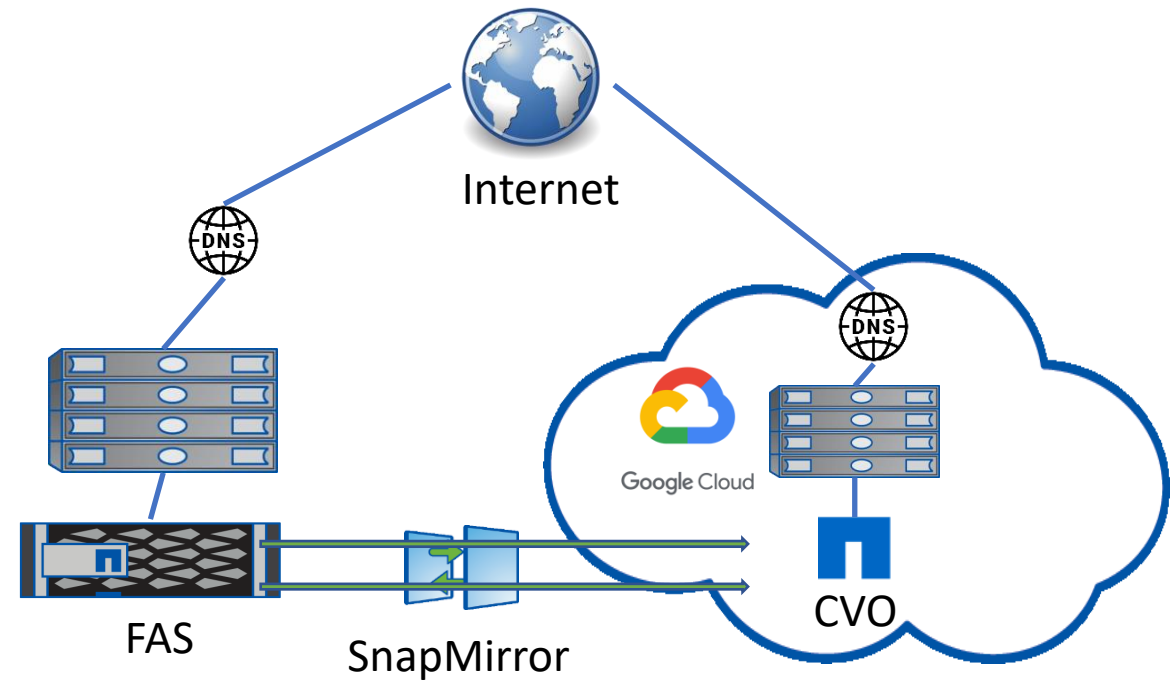
透過 NetApp SnapMirror 技術每 5 分鐘進行差異量資料抄寫

目前為12個月 Node License

• 未來計畫 – 多雲場景使用

目前有部分資料及服務擺放於 AWS

未來考慮混合多雲架構



產品簡介

- 用公有雲的伺服器和硬碟來模擬 NetApp ONTAP OS

- 在公有雲享有 ONTAP 技術：

去重複資料刪除技術

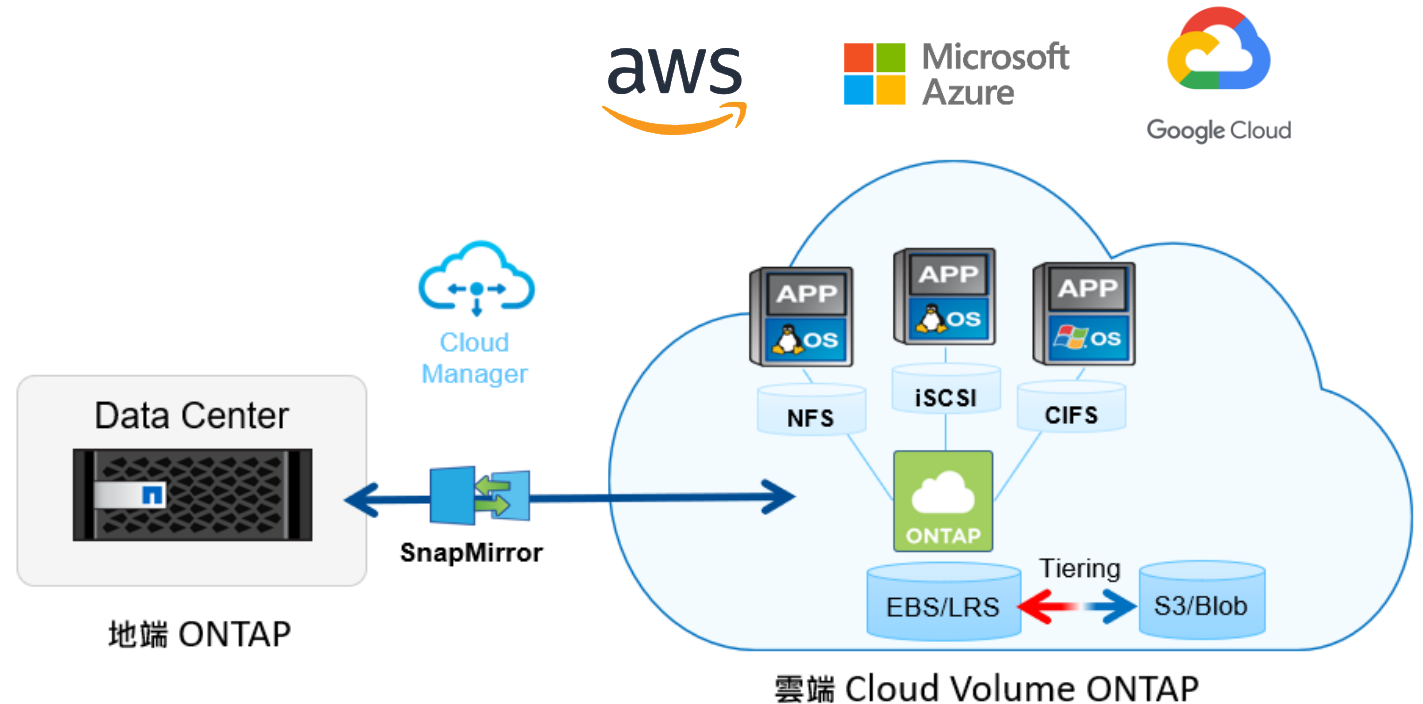
可同時支援多種協定 NFS, CIFS, iSCSI

可和地端NetApp做備份備援

冷熱資料自動分離,沒有選擇障礙

快照保護

快速產生副本



應用場景 & 客戶效益

- 異地備份 & 災害備援需求：IT 不需自建實體第二資料中心，即可輕鬆抄寫資料

- 臨時性專案需求：設備來不及採購，IT 可暫時性使用公有雲資源，完畢後再抄回地端，確保資料自主權

- 發展多雲整合：NetApp CVO 支援三大公有雲，IT 可隨應用需求搬遷，避免被單一公有雲綁架

Demo

The screenshot shows the OnCommand Cloud Manager interface with the title bar "NetApp Cloud Central" and "OnCommand Cloud Manager". The URL in the address bar is "Not secure | demous.tlvdemonetapp.com/occmui/#!/main/working-environments?stTenantId=workspace-AuWQWTXD". The main navigation menu includes "Cloud Manager", "Working Environments", "Compliance", "Replication Status", "Backup & Restore", and "Timeline". A dropdown for "henry2" is visible. The left panel displays "Working Environments" with five cloud icons representing different environments: GCP bigdata (US-EAST-1), AWS Cloud Volumes Service (0 Volumes, 0.00 Byte Capacity), Azure AI (west US, < 0.01 TB Allocated Capacity), On-Prem OnPrem1 (0.31 TB Allocated Capacity), and AWS ML (US-EAST-1, < 0.01 TB Allocated Capacity). The right panel displays a "Working Environments" summary table:

Environment Type	Count	Allocated Capacity
1 On-Premises	1	0.31 TB Allocated Capacity
3 Cloud Volumes ONTAP	3	< 0.01 TB Allocated Capacity
1 Cloud Volumes Service (AWS)	1	0.00 Byte Allocated Capacity

At the bottom, there is a search bar "Type here to search", a taskbar with icons for File Explorer, Task View, Google Chrome, and File History, and a system tray showing the date and time "12:37 AM 1/10/2020" and a notification count of 15.

雲、地單一監控 & 防範勒索病毒

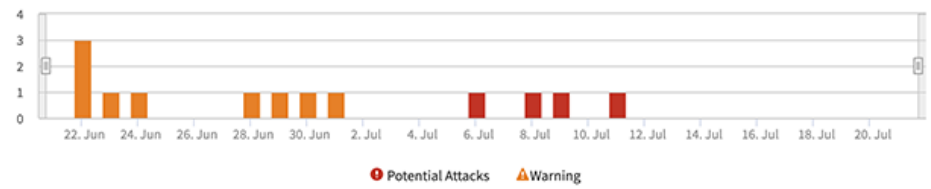
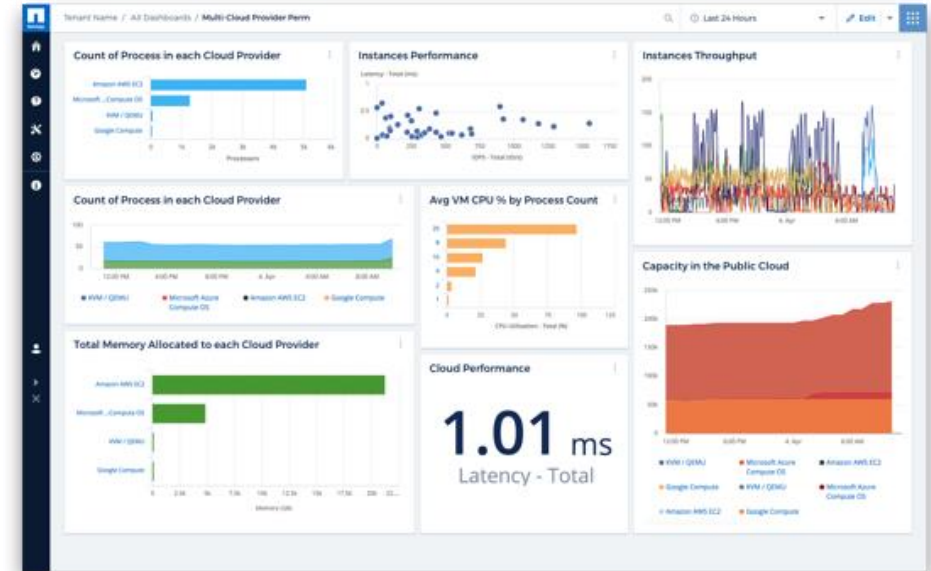
Cloud Insights + Cloud Secure

Cloud Insights 產品簡介&優點

- 單一監控平台，可監控地端、雲端、混合雲
- 視覺化資源拓撲圖，秒看關鍵問題，並加以告警
- 內建人工智慧 + 機器學習模組，透過使用者行為分析提供
 1. 多元勒索病毒偵測及補救
 2. 使用者資料存取稽核

應用場景 & 客戶效益

- 越複雜越適合，多雲的異質平台，讓管理者可方便管理
- 勒索病毒偵測及補救，管理者即時掌握侵入時間點，取得乾淨快照並快速還原 (NetApp ONTAP NAS / CVO / AWS FSxO)



Potential Attacks (4)

Potential Attacks	Detected ↓	Status	User	Evidence
Ransomware Attack	10 days ago Jul 11, 2020 9:02 AM	New	Kristjan Egilsson	> 700 Files Encrypted
Ransomware Attack	12 days ago Jul 9, 2020 8:29 AM	In Progress	Armann Carlsonson	> 700 Files Encrypted
Ransomware Attack	13 days ago Jul 8, 2020 9:19 AM	Resolved	Reginald Carey	> 3300 Files Encrypted
Ransomware Attack	15 days ago Jul 6, 2020 2:55 PM	In Progress	Keeley Landry	> 1500 Files Encrypted

Monitoring - Web App KPIs - Full Stack Monitoring - AWS Admin - Which

https://wb7746.c02.cloudinsights.netapp.com/web/#/dashboards/1063?timeRange=THREE_HOURS

Tutorial 50% Complete Getting Started Trial: 511 Days Left - Subscribe Today!

Cloud Insights (Trial)

HOME DASHBOARDS QUERIES ALERTS REPORTS HELP

Last 3 Hours Edit

NetApp Stand... / Dashboards / Monitoring - Web App KPIs - Full Stack

Duration Per Request: 61.72 ms (Green)

User Sessions: 245 User Sessions (Green)

Guest Sessions: 489 Sessions Guest Sessions (Green)

Highest Request Duration (24h): 2.72 sec Peak Duration (Red)

HTTP Errors: 16 Errors Over 24h (Green)

Most Sessions (24h): 2,842 Sessions Most Sessions (Green)

Session Cache Response: Session Cache Peak (24h): 1.37 ms Peak Response (Green)

Load Balancer Response: MySQL Buffer Pool: 76.20% Buffer Pool Current (Orange)

Elasticsearch Heap Usage: MySQL Buffer Pool: 99.36% Buffer Pool Max (Red)

MongoDB Replication Lag: (Green)

Minimize TV Mode

Type here to search

5:00 PM 7/19/2021

Detailed description: This screenshot shows a Cloud Insights dashboard titled 'Monitoring - Web App KPIs - Full Stack'. The top section features six summary cards: 'Duration Per Request' (61.72 ms, green), 'User Sessions' (245, green), 'Guest Sessions' (489, green), 'Highest Request Duration (24h)' (2.72 sec, red), 'HTTP Errors' (16, green), and 'Most Sessions (24h)' (2,842, green). Below these are four more cards: 'Session Cache Response' (latency histogram from 0 to 3 ms, green), 'Session Cache Peak (24h)' (histogram with a peak at 1.37 ms, green), 'Load Balancer Response' (line chart showing traffic over time, orange/blue), and two 'MySQL Buffer Pool' cards showing current (76.20%) and max (99.36%) usage (orange/red). At the bottom are two line charts: 'Elasticsearch Heap Usage' (blue bar chart) and 'MongoDB Replication Lag' (orange line chart). The dashboard includes a sidebar with navigation links like HOME, DASHBOARDS, and REPORTS, and a footer with system status and search fields.

全面性勒索病毒解決方案

ONTAP 9.10.1 On-Box Anti-Ransomware

- 儲存設備底層出發
- Volume 第一層級揭露潛在感染
- 7 至 30 天機器學習模式
- 自動產出受感染檔案報告

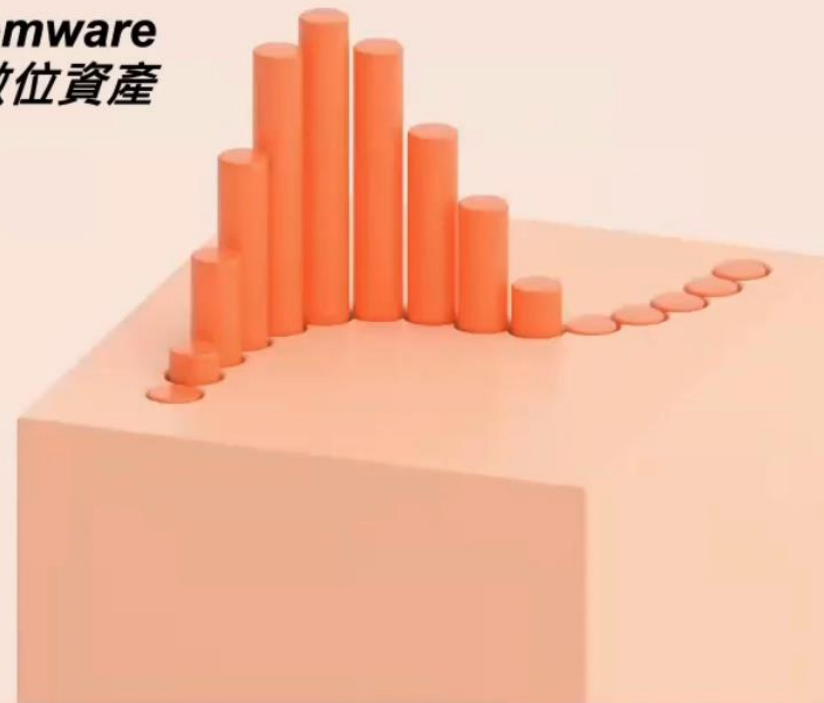


Cloud Secure

- 完整監控與資料保護
- 異常事件活動偵測
- 使用者行為稽核報告
- 即時告警系統管理者

Demo – Anti-Ransomware + Cloud Secure

I. 如何使用 ONTAP 9.10 on-box Anti-Ransomware
即時偵測勒索事件 透過快照還原 保護您的數位資產



Cloud Secure – 勒索病毒偵測及補救

- 使用 AI/ML 監控異常事件，提供早期偵測和可據以行動的情報資訊，藉此保護資料。當可能出現組織內外的惡意人士濫用或竊取關鍵智慧財產時，將會立即發出警報
- 潛在威脅與影響分析
 - 人：使用者 / IP 來源
 - 事：潛在勒索攻擊
 - 時：即時偵測
 - 地：受影響的 volumes
 - 物：受影響的檔案
- 補救措施：
 - 第一時間告警服務
 - 觸發快照
- 並提供13 個月歷史紀錄供稽核

The screenshot shows a detailed view of a ransomware attack alert. At the top, there's an email header from 'accounts@service.cloudinsights.netapp.com' to 'CHEN, Henry' with a subject line 'Critical Alert: Ransomware attack from user 'root' account'. Below the header, a yellow banner reads 'NetApp Security WARNING: This is an external email. Do not click links or open attachments unless you know the source.' The main content area displays the following details:

- User: root
- Attack: Ransomware Attack
- Action taken: Snapshot Taken
- Files encrypted: > 8900
- Encrypted files suffix: lckd
- Severity: Critical
- Status: New
- Notes:
- View details: <https://qf9560.cs01-ap-1.cloudinsights.netapp.com/web/#/alerts/Ransomware%20Attack/>

A red circular icon with a dollar sign and a face is shown next to the alert title 'POTENTIAL ATTACK: AL_434 Ransomware Attack'. To the right, there are buttons for 'Action Taken' (Snapshots Taken) and 'Status' (New). A note indicates 'Last snapshots taken by auto response policy Sep 6, 2020 4:01 AM' with a 'How To: Restore Entities' link and a 'Re-Take Snapshots' button. The 'Total Attack Results' section shows 1 Affected Volumes, 0 Deleted Files, and 5247 Encrypted Files. It notes that 5247 Files have been copied, deleted, and potentially encrypted by 1 user account. A warning message states 'This is potentially a sign of ransomware attack. The extension "crypt" was added to each file.' The 'Encrypted Files' section is a line graph showing activity per minute from 03:00 to 05:30, with a sharp spike at 04:00. The 'Related Users' section lists 'Dolores Busby' (Team Lead, Username: us018, Email: Busby@netapp.com, Phone: 409092643841, Department: Engineering, Manager: Kason Butt). The 'Top Activity Types' section shows activity per 5 minutes from 3. Sep to 5. Sep, with a red warning icon indicating an issue at 12:00 on Sep 5.

Cloud Secure – 使用者資料存取稽核

為您提供使用者活動類型、時間、文件屬性

可針對內部環境或雲端的關鍵資料，進行存取和使用模式的稽核，確保符合企業法規遵循要求

告警邏輯：

- 與同儕相比活動率異常變化
- 與自己相比活動率異常變化

Alert Detail

WARNING: AI_840
Yasmeen Rojas had an abnormal change in activity rate.

Detected: 18 days ago Nov 8, 2021 12:10 AM

Action Taken: Snapshots Taken

Status: New

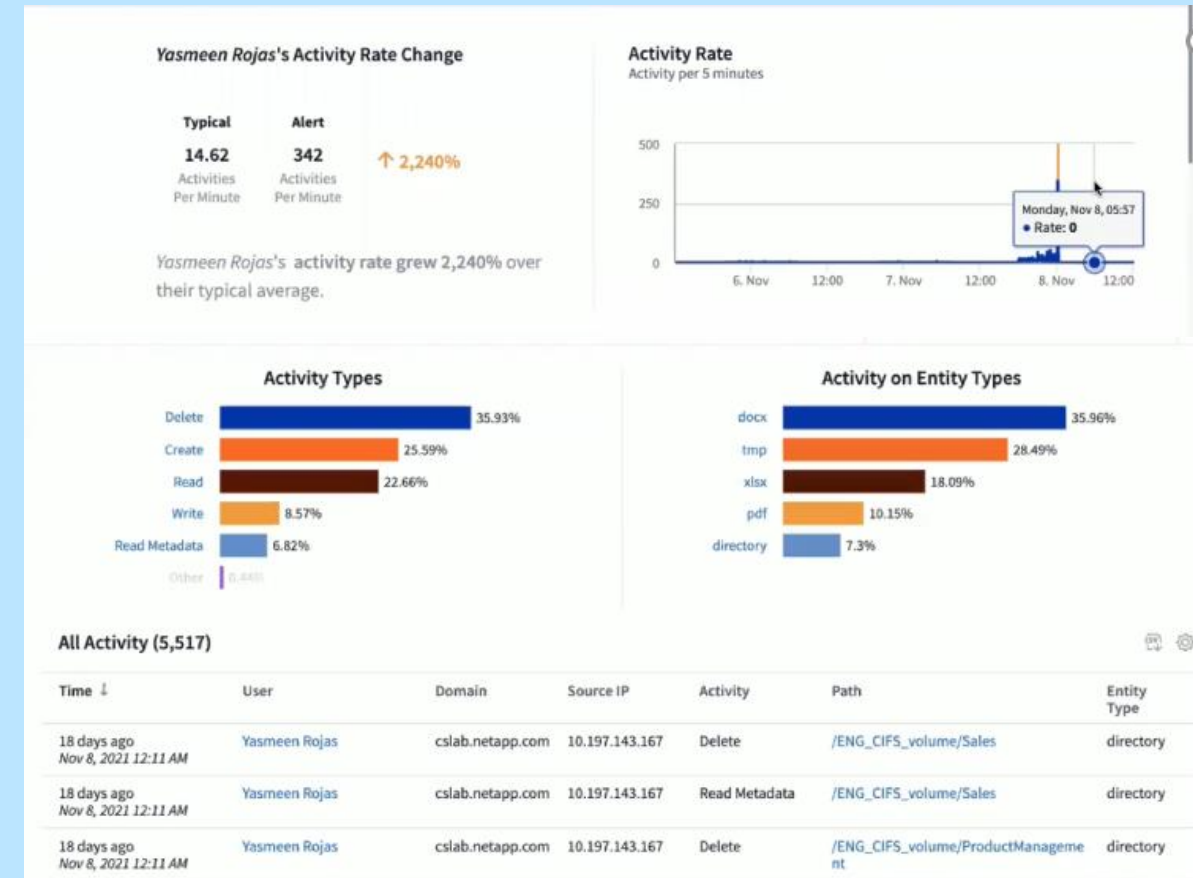
Yasmeen Rojas
Business Partner

Top Activity Types
Activity per 5 minutes
Last accessed from: 10.197.144.115

All Activity (5,517)

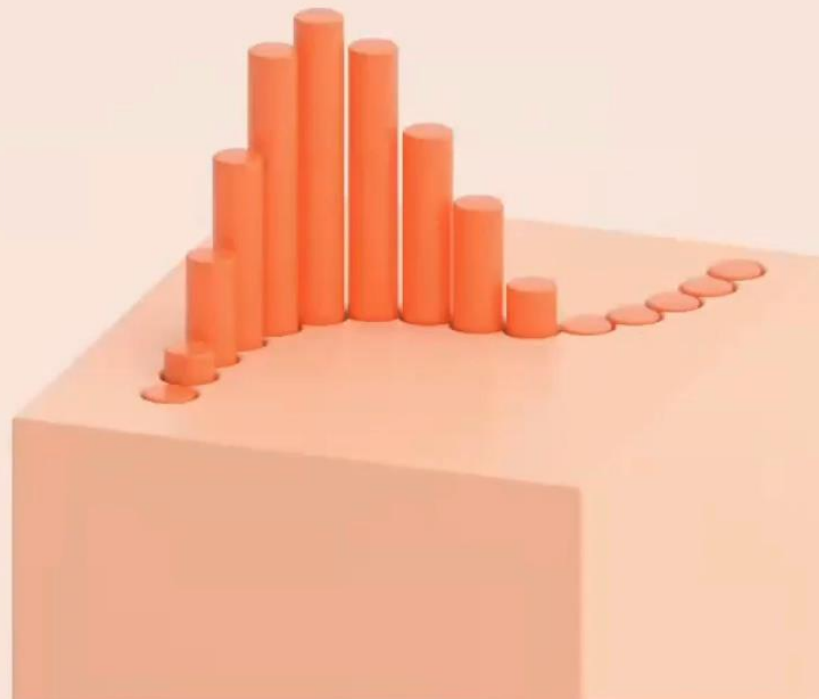
Time	User	Domain	Source IP	Activity	Path	Entity Type
18 days ago Nov 8, 2021 12:11 AM	Yasmeen Rojas	cslab.netapp.com	10.197.143.167	Delete	/ENG_CIFS_volume/Sales	directory
18 days ago Nov 8, 2021 12:11 AM	Yasmeen Rojas	cslab.netapp.com	10.197.143.167	Read Metadata	/ENG_CIFS_volume/Sales	directory
18 days ago Nov 8, 2021 12:11 AM	Yasmeen Rojas	cslab.netapp.com	10.197.143.167	Delete	/ENG_CIFS_volume/ProductManagement	directory

Alerts: 1 **Activities**: 5,517 **Delete**: 2.0k **Create**: 1.4k **Others**: 2.1k



Demo – Anti-Ransomware + Cloud Secure

II. 使用Cloud Secure更精確掌握勒索狀況



ONTAP 成功案例

國立清華大學

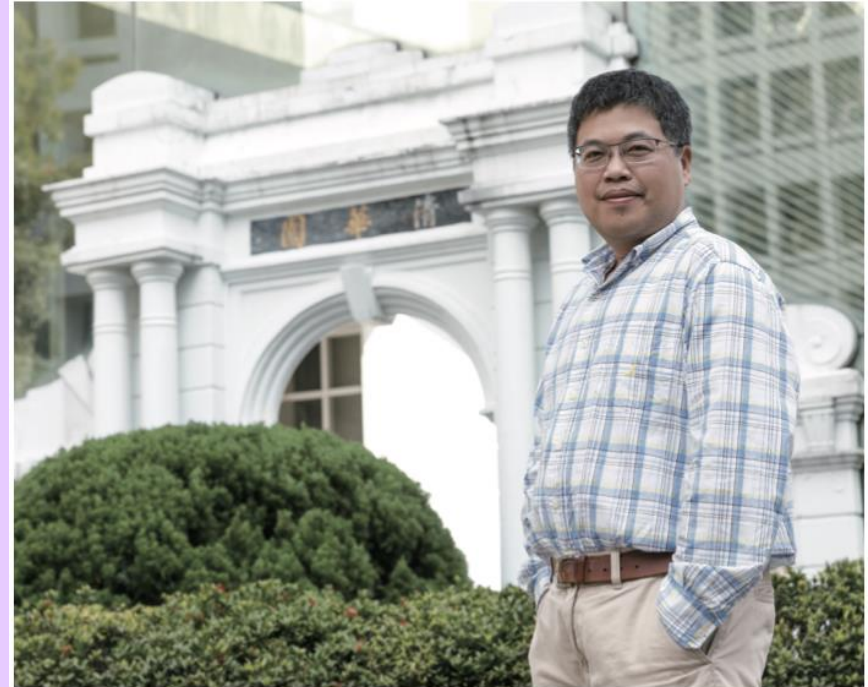
校務資訊系統 (NetApp AFF C190)

清華大學校務資訊組主要負責校務資訊系統之開發維護，掌握清大最源頭的基礎資料，供校內各單位取用、藉以制定行政決策或發展應用服務。

- 過去IT痛點：
 - 傳統儲存維護成本高
 - 既有NAS效能不佳
 - 無法兼顧SAN與NAS效能且管理不易
- NetApp導入後效益：
 - 提升10倍備份效率(4小時 → 20分鐘)
 - 效能提升選課系統不再塞車
 - 支援多雲架構可靈活實踐災難復原目標

備份效率提升十倍之多，校務資訊應用環境穩定無虞

國立清華大學多工運用 NetApp AFF C190，輕鬆實踐跨地與雲災難備援機制



“我在機房管理經驗豐富，曾親身管理過許多儲存設備，體會到 NetApp 設備的穩定性優於其他競品，實際可用年限更長，且無需太多人為介入管理便可維持機器正常運轉，很適合長期營運之用。”

國立清華大學 計算機與通訊中心
校務資訊組技術助理 張君天

明志科大於2018年設立校務研究中心，以強化校務資訊系統整合、促進校務資料活化應用，提供校務規劃、各級單位制定發展目標與策略的決策參考。

- 過去IT痛點：
 - HCI架構存在軟體穩定性疑慮
 - HCI升級不易且難以做到細膩控管
 - 備份所需時間太久
- NetApp導入後效益：
 - **提升8倍**備份效率(9小時 → 1小時)
 - **提升8倍**還原演練時間(90分鐘 → 10分鐘)
 - **高穩定性**歷經長期時間驗證

備份效率提升高達八倍之多 十分鐘完成還原演練

明志科技大學引進 NetApp 全快閃陣列 建立高效低風險的核心儲存平台

“選擇 **NetApp AFF A200**，讓我們不擔心機房歲修或颱風停電後無法重啟儲存設備，也不再因為資料備份的繁冗耗時而傷透腦筋；確保所有數據資產皆受嚴密保護，所有校務服務都順暢運行。”

明志科技大學圖書資訊處系統開發組組長

劉錫斌

三軍總醫院

醫療資訊系統(NetApp AFF A300)

醫院於 2019 年 6 月成立「人工智慧暨物聯網發展中心」，由資訊部門打造人工智慧架構搭配三總醫院自行研發的心電圖 AI 判讀系統，目前自動偵測準確度上已超過 90%，未來將繼續發展其他醫療影像 AI 判讀、醫療病例 AI 判讀及物聯網資訊整合。

- 過去IT痛點：
 - 儲存空間需求快速增加
 - 更高效能應用挑戰
- NetApp導入後效益：
 - 提升3倍NIS系統效能
 - 節省50%儲存空間
 - 整合既有設備空間使用更彈性

可線上快速擴充容量 完美串連既有儲存設備

三軍總醫院醫療服務品質再進化 NetApp 全快閃 AFF A300 助攻有成

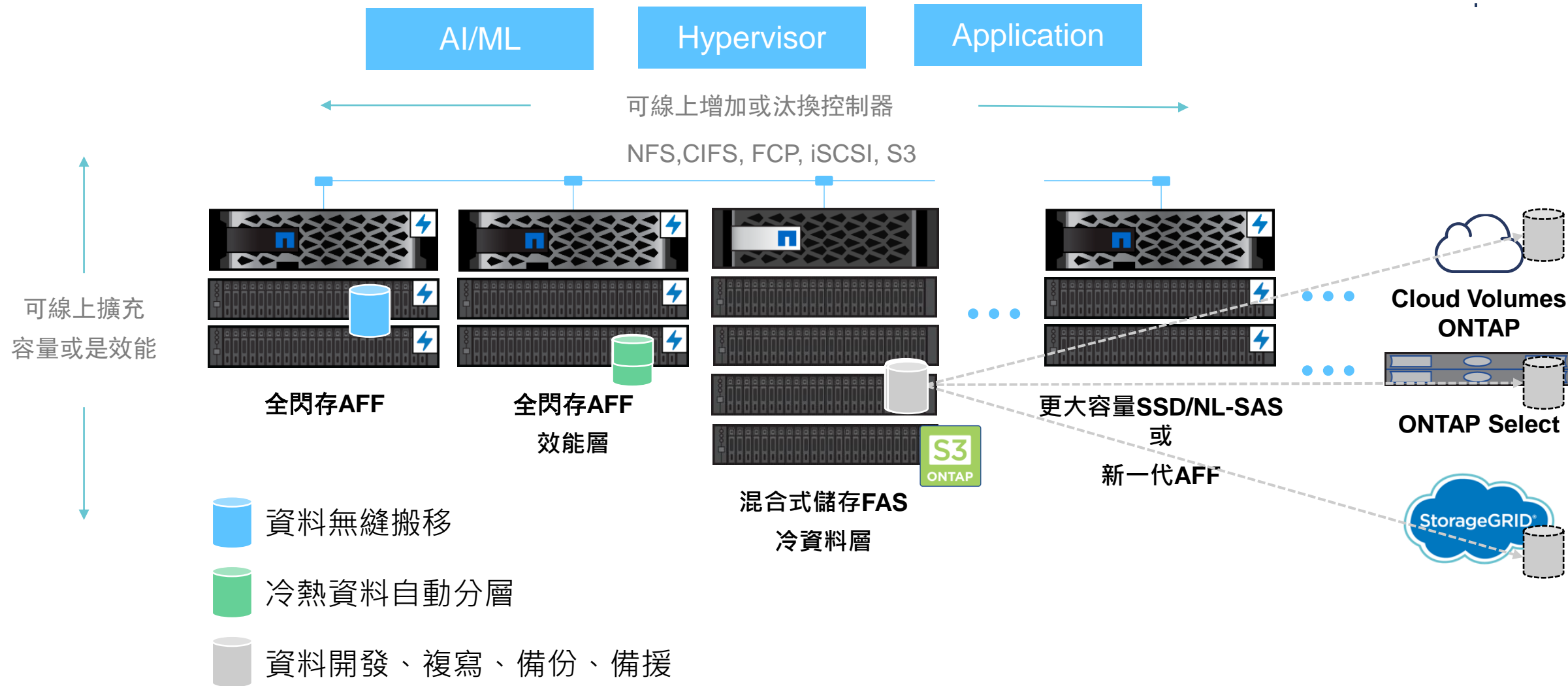


“為提供民眾更完善醫療服務，我們透過引進 **NetApp AFF A300 全快閃儲存設備**，持續優化整體資訊架構，提升現有醫療資訊系統的服務效能，減少就診病患的等待時間。”

三軍總醫院醫務企劃管理室副主任
李家政

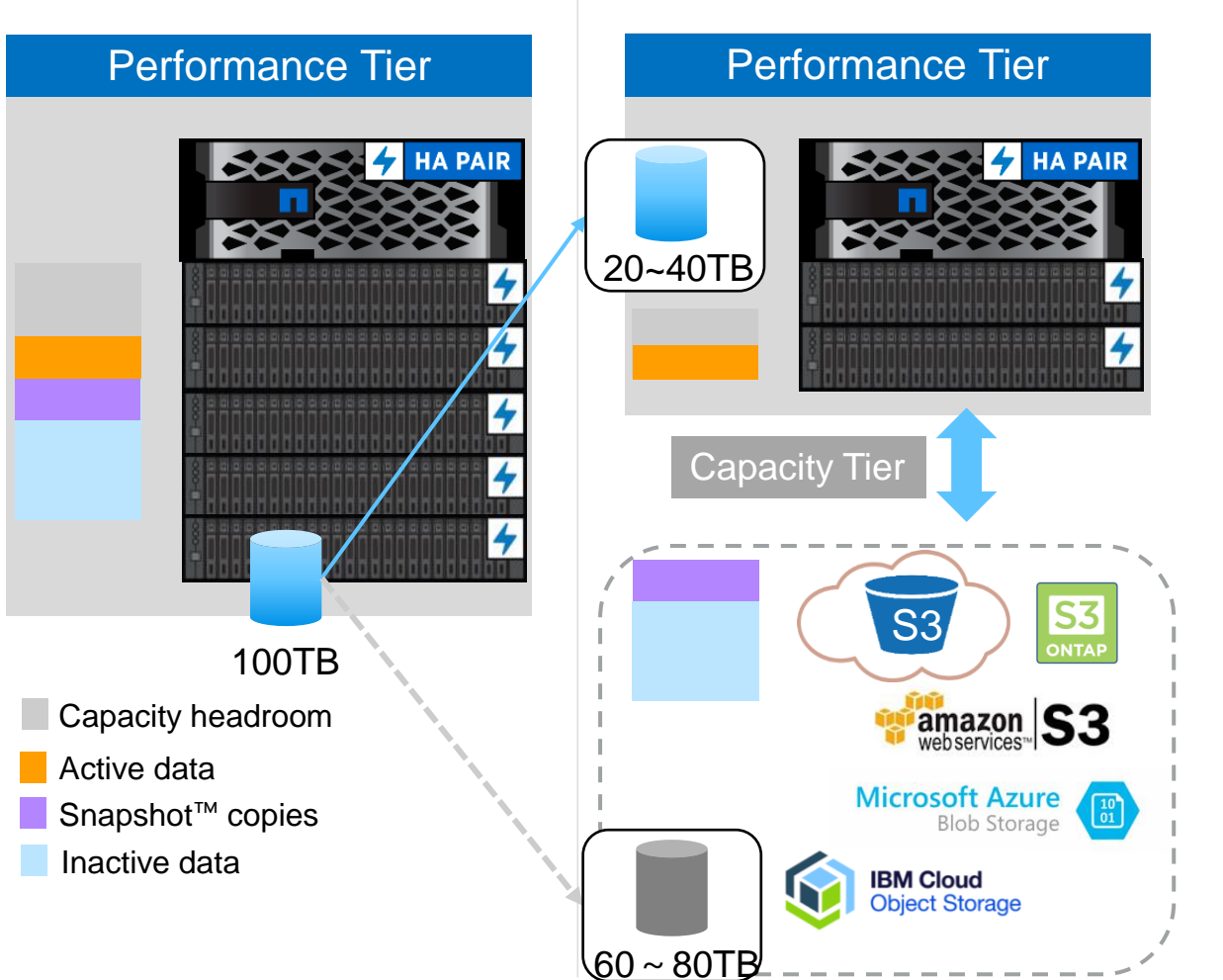
企業級資源池分享

因應需求，更新和擴展叢集群，而不會中斷業務



FabricPool / Cloud Tiering 技術優勢

智能的資料自動分層技術-快照備份、冷資料、長期保存



- NetApp高效率的空間節省技術會繼承到冷資料層
- 可以套用在 FCP,iSCSI,NFS,CIFS 協定
- 檔案系統及使用者行為不需要改變
- 自動化冷熱資料分層
- 降低整體營運成本
- 設定即遺忘管理

NetApp Efficiency Guarantee Program

業界最有效的空間效率保證，提供企業滿滿的資料大平台 !!

空間效率保證，免簽署文件，一次性申請，簡單零風險 !!

全閃存設備空間效率保證

- 滿足現今企業多元的應用負載，提供對應的效率保障
- Virtual Servers 保證3:1, VDI (Full Clone) 保證 8:1
- 透過NetApp® Snapshot™ 技術，提供更多效率保障

- 提供更多儲存效率，更高效率與性價比
- 具備高效能與高效率全閃存方案
- 一旦未達保證於出貨180天內，提出申請
- 我們說到做到！未達空間效率保證立即修正補償，無任何補償限制(100%)

「應用容納更多，空間佔用更少，效能更勝以往」

適用於NetApp多元全閃存解決方案：AFF * + ASA* + FAS500f + ONTAP® Select (SSD) + SolidFire®

* AFF = All Flash FAS
ASA = All SAN Array

NetApp ONTAP AI x NVIDIA

"NETAPP IS THE LEADER IN AI STORAGE, AND NVIDIA IS THE LEADER IN AI COMPUTE."

MATT HULL

Vice President of Global AI Data Center Solutions, NVIDIA



Matthew Hull, Vice President, Global AI Data Center Solution Sales at NVIDIA -

"Simplifying and accelerating the adoption of AI remains a fundamental challenge for many enterprises.

NVIDIA and NetApp are helping organizations achieve their AI goals more quickly with DGX systems. Our latest joint offerings provide multiple paths to success, simplifying the deployment of proven AI infrastructure."



JENSEN HUANG
CEO and Founder
 NVIDIA

GEORGE KURIAN
CEO and Director
 NetApp

***"If data is the fuel of AI, NetApp is the fuel of NVIDIA"* Jensen Huang - CEO NVIDIA**

*Quote taken from recent call between Jensen & George Kurian – NetApp CEO

SuperPOD



首頁 / 中文稿

NetApp與NVIDIA合作，憑藉統包式超級運算基礎架構加速高效能運算和人工智慧的發展

發稿時間：2022/05/12 13:46:53

(中央社訊息服務20220512 13:46:53)擴充後的人工智慧產品組合現包括NVIDIA DGX SuperPOD、NetApp ONTAP AI綜合解決方案，以及NVIDIA DGX Foundry Instant AI基礎架構

加州聖荷西--(美國商業資訊)--以雲端為主導、以資料為中心的跨國軟體公司NetApp®(NASDAQ: NTAP)今天宣布，配備BeeGFS並行檔案系統的NetApp EF600All-Flash記憶體NVMe儲存設備現已獲得NVIDIA DGX SuperPOD™認證。這項新認證簡化了人工智慧(AI)和高效能運算(HPC)基礎架構，將加速這些使用案例的實作。

自2018年以來，NetApp和NVIDIA已經為數百家客戶提供了一系列解決方案，包括建立人工智慧卓越中心、解決大規模人工智慧訓練中的難題等。此次NetApp EF600和BeeGFS檔案系統獲得DGX SuperPOD資格認證，是對兩家公司已開發的一整套人工智慧解決方案的有力補強。

NetApp解決方案與聯盟部門副總裁Phil Brotherton表示：「多年來，NetApp和NVIDIA聯盟一直在提供業界領先的創新成果，這次獲得NVIDIA DGX SuperPOD的新資格認證延

NetApp EF600 獲 NVIDIA DGX SuperPOD 資格認證，這項新認證簡化了人工智慧(AI)和高效能運算(HPC)基礎架構

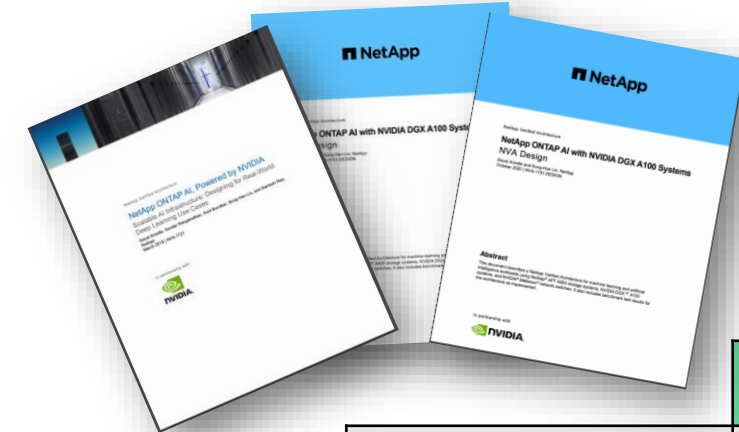
- NetApp EF600 all flash NVMe
⇒ 驗證可達 99.9999% 高可用性
- BeeGFS 平行式檔案系統
⇒ 組成可擴展架構，滿足效能與空間需求
- 獲得NVIDIA DGX SuperPOD資格認證
⇒ ONTAP AI & DGX Foundry AI 最強結合



PR : https://www.cna.com.tw/postwrite/detail/315334?fbclid=IwAR0GZX9qdpa5rKSDsBOOCO5fNy70r-FiiuRe6zbDu08sm3oFB9_SAbkTXmY

Portfolio of AI infrastructure bundles

Meet today's needs and scale in-place to meet tomorrow's



	Starter	Small	Medium	Large	
GPU Compute	1x DGX A100	2x DGX A100	4x DGX A100	8x DGX A100	
File Storage	1x NetApp A400	1x NetApp A400	1x NetApp A700	1x NetApp A800	
Networking	1x SN3700, 1x AS4610	2x Mellanox SN3700, 2x Mellanox QM8700, 1x Mellanox AS4610			
Infrastructure	Mgt Svrs, 1x Rack, PDUs	Management servers, racks, PDUs			
Integration	Performed by Arrow Electronics				
Installation	Performed by Arrow Electronics				
Coordinated Support	Delivered by NVIDIA enterprise support				

All bundles are available through single SKUs at Arrow Electronics

效能驗證

Figure 11) MLPerf v0.7 average images per second.

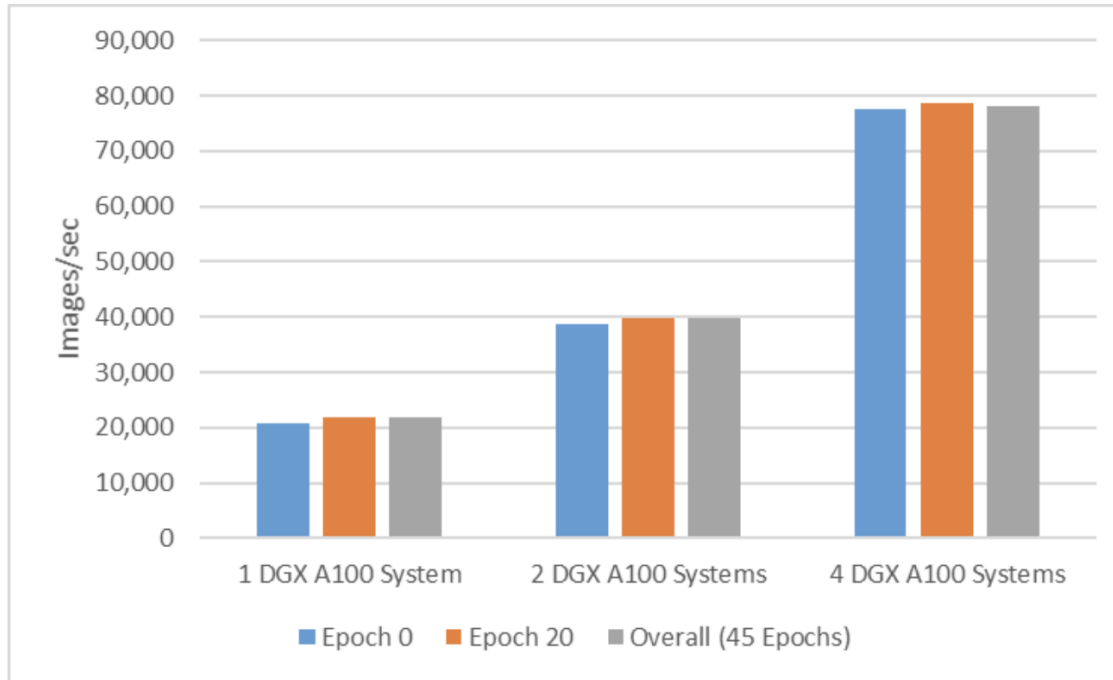
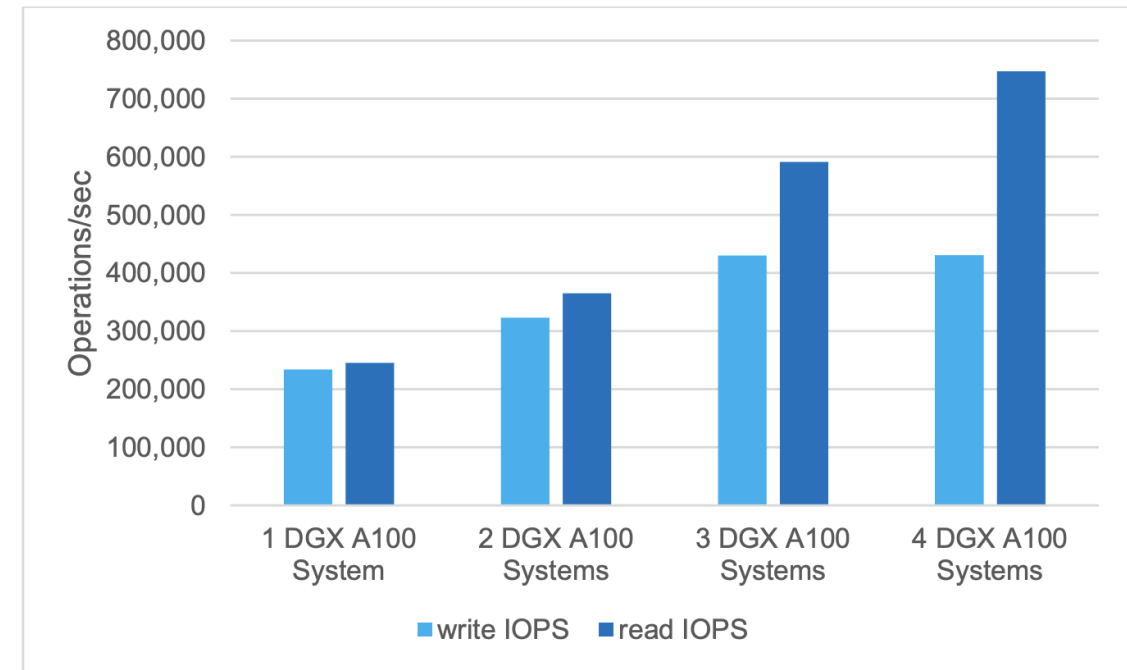
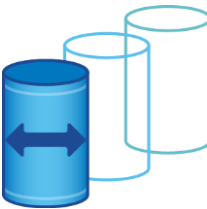


Figure 10) FIO IOPS test results (operations/sec).





2 Seconds

vs 17 hours

1:9

Accelerating AI training workflow efficiently

- Copying a dataset takes seconds instead of hours/days

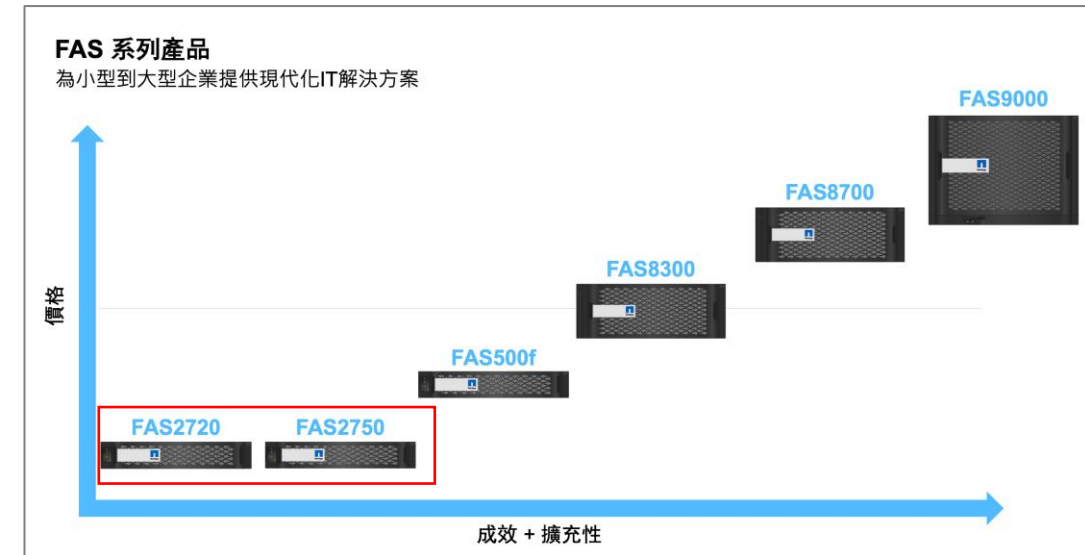
Example: 10TB dataset – 2 seconds vs 17 hours

- Copies of datasets are stored efficiently

Example: 10 copies of each dataset – up to 90% reduction in storage space

元智大學人工智慧跨域創新應用 中心發展有成，產學合作效益 陸續浮現

全球吹起數位轉型的風潮下，帶動企業積極運用 AI、大數據、物聯網等創新技術，優化企業營運流程或發展創新服務。被英國泰晤士報評為全球前 250 名最佳年輕大學的元智大學，培育科技人才不遺餘力及產學合作成果豐碩，在 2018 年即成立人工智慧跨域創新應用中心，擴大與遠東集團旗下公司的合作範疇，運用高可靠度的 NetApp FAS2750 儲存設備，保存人工運算技術專案使用的大量寶貴資料，確保各類研究專案均能如期完成，至今已展現出相當豐碩的合作成果。



最佳資料保護與存取效能
滿足各種 **AI** 專案需求

擴充儲存容量
無需停機

與我們聯繫

NetApp®



買得安心、事後放心

1

市佔第一

2

全面雙支援

3

多雲整合

4

四大備品倉

5

投資無浪費