



校園雲起飛

Lawrence Hsu/許宏俊
資深技術顧問





Apex 卓越的效能

超高速低延遲的架構
打造完善教學環境

Yours 可靠的管理

屬於你自己的完整管理
你能掌控的可靠安全
建置完整的管理機制

AFY 打造
下一代
資料中心

Flexible 彈性的架構

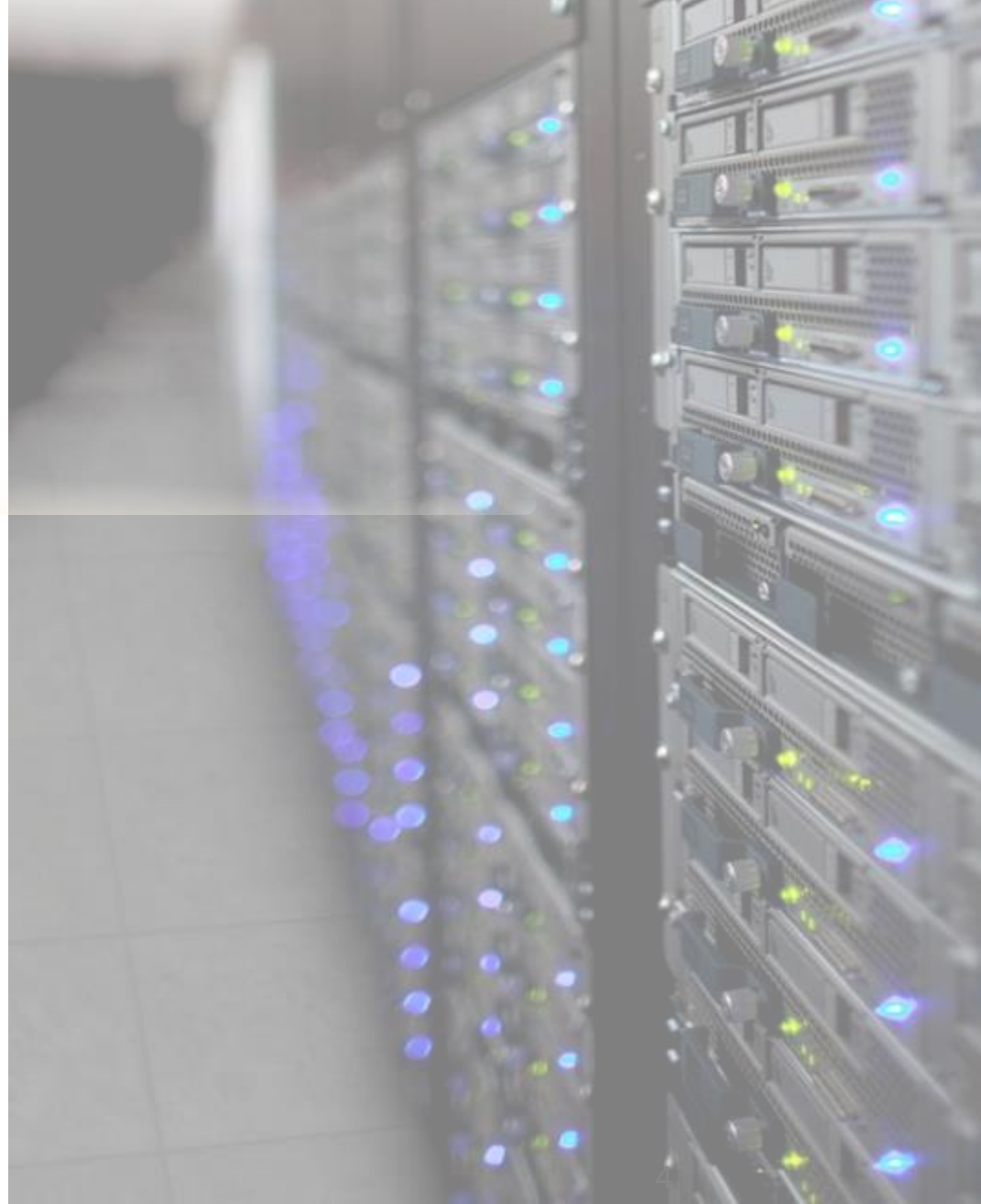
公私有雲的彈性整合
橫向擴充的彈性架構
提供完美的便利性

簡報大綱

1. 數位學習藍圖【U-Learning】
2. 【向上集中】的困難與挑戰
3. 全面化解決方案【NetApp Total Solution】
4. 結論【Why NetApp】



1. 數位學習藍圖 【U-LEARNING】



科技飛上雲端成為 一股改變教學的力量



U-Learning 藍圖

隨處學習及提供多樣化學習環境，增進學生學習意願



MOOCS數位教學平台

開放的影音課程，提供不同
地區的學生，擁有一樣的教



MOOCS翻轉教學



資源共享、向上集中、統一管理

雲端電腦教室，提供了
Any Device、Anytime、Anywhere
的學習環境

雲端電腦教室

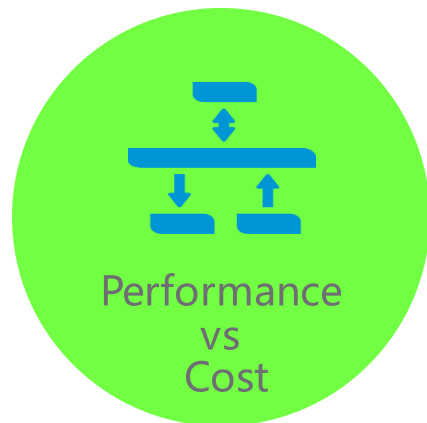


穩定完善的主機代管
AI教學不再遙不可及
各區校務系統穩定，可投入更多時間
創作發想。

2.【向上集中】的 困難與挑戰



資料中心三大挑戰



Performance
vs
Cost



Reliable System



Visibility
Management

效能跟成本

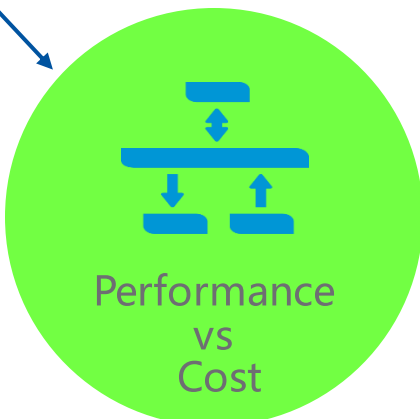
資料系統的可靠性

稽核及可視性管理



NetApp 解決方案

NetApp HCI & AFF with FabricPool



效能跟成本
Performance vs Cost

NetApp StorageGrid & Active IQ



稽核及可視性管理
Visibility Management

NetApp High Availability & SnapMirror

效能跟成本
Performance vs Cost

資料系統的可靠性
Reliable System

稽核及可視性管理
Visibility Management



NetApp™

3.全面化解決方案

【NetApp Total Solution】

原架構示意圖-分散式機房



規劃需求



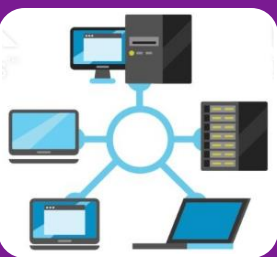
資料中心整併

各校區備援



高穩定性的資料中心

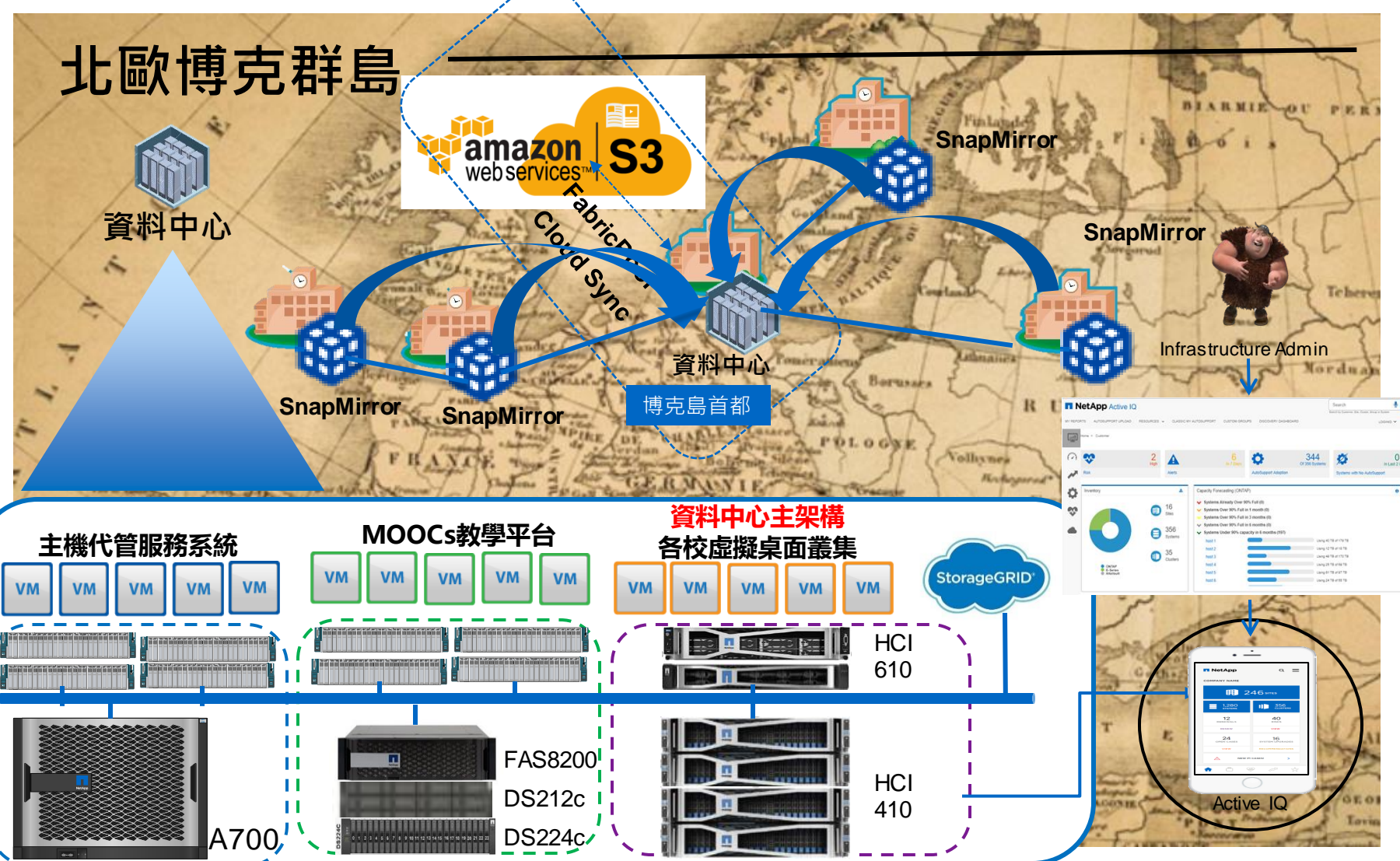
高效能的資料中心



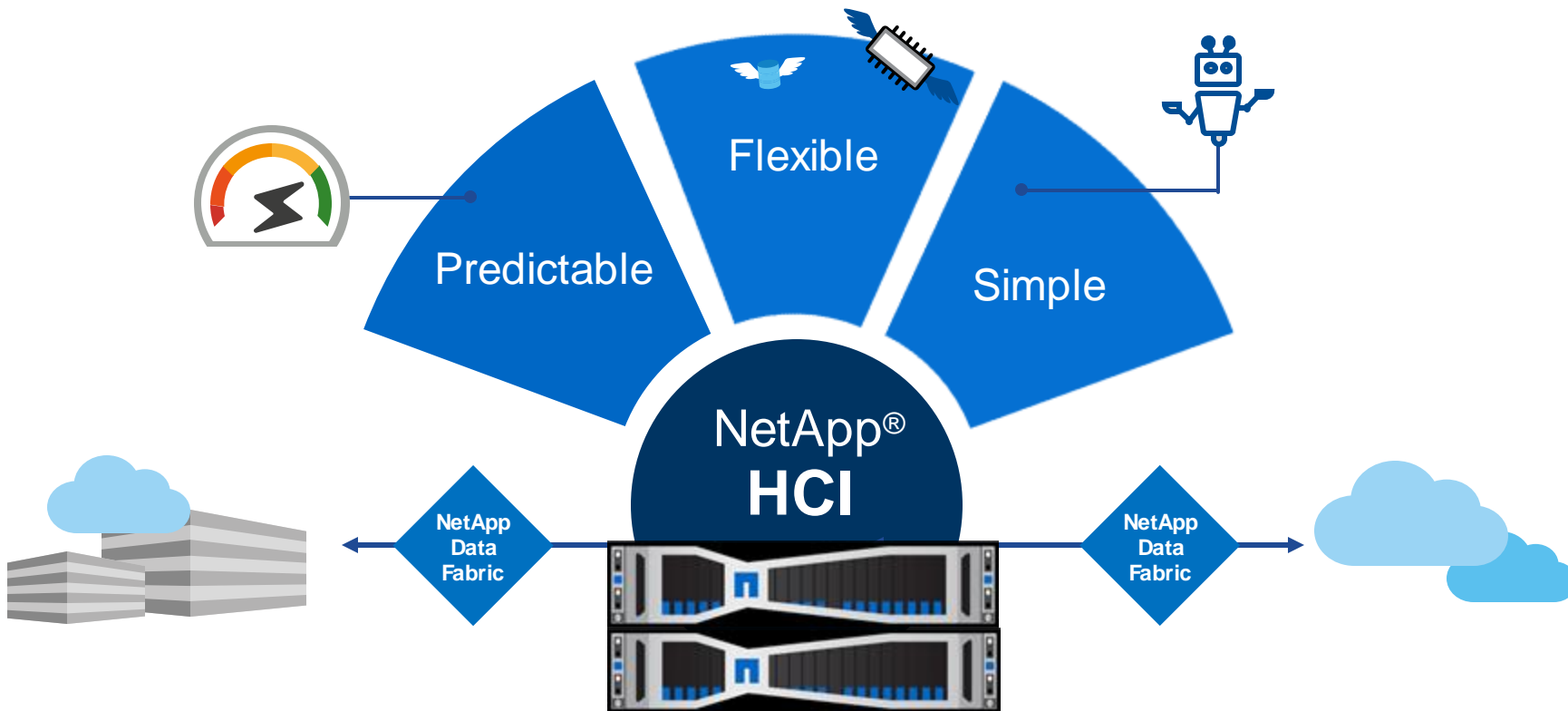
公私有雲整合之混合雲方案

統一管理

建議架構示意圖-向上集中資料中心



Why Use NetApp HCI



可預測的效能、彈性架構、簡單維運

NetApp HCI H410 & 610



Figure 1) H410C Compute Node

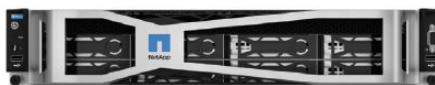


Figure 2) H610C Graphic Compute Node

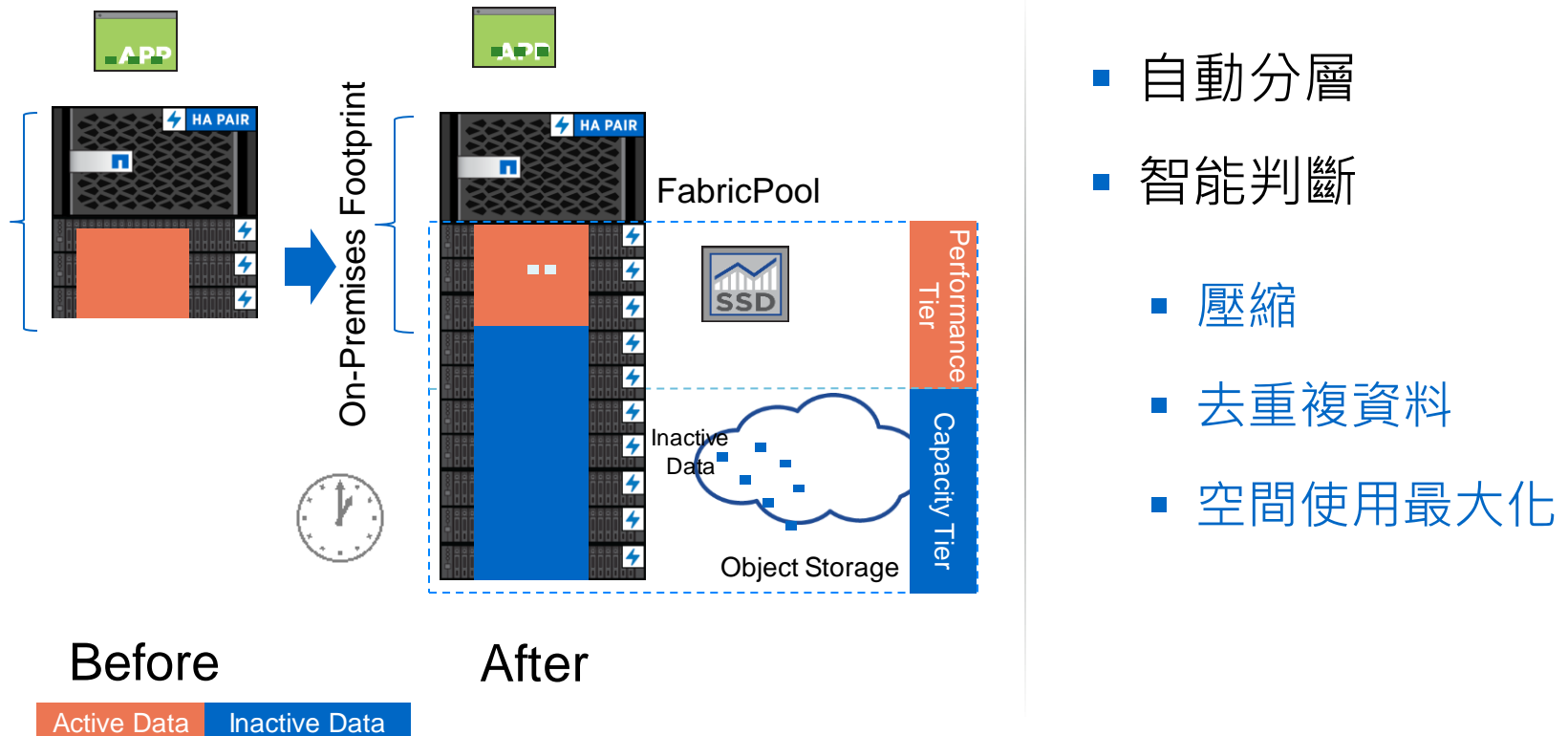


Figure 3) H610S Storage Node

Compute Nodes	H410C	H610C
Rack Units	1 RU, half-width	2 RU
CPU	2x Intel 5122, 4 cores, 3.6GHz 2x Intel 4110, 8 cores, 2.1GHz 2x Intel 5120, 14 cores, 2.1GHz 2x Intel 6138, 20 cores, 2.0GHz	2x Intel Xeon Gold 6130, 16 cores, 2.1GHz 2x NVIDIA Tesla M10 GPU cards
Cores for VM's	8-40	32
Memory	384GB-1TB	512
Hypervisor		VMware vSphere 6.0, 6.5, & 6.7
Base Networking		4x10/25GbE (SFP 28)**, 2x1GbE RJ45**
Out-of-Band Management (opt)		1x1GbE RJ45
Storage Nodes	H410S	H610S
SSD	1RU, half-width	1RU Storage Node*
Drive Capacity	480GB - 11.52TB (960GB Encrypt-ing/nonencrypting)	256-704GB
Effective Capacity*	960GB/1.92TB/3.84TB	960GB/1.92TB/3.84TB
Performance per node	50,000 IOPS - 100,000 IOPS	100,000 IOPS
Base Networking	2x10/25GbE	2x10/25GbE iSCSI SFP28
Out-of-Band Management (opt)	1x1GbE RJ45	2x1GbE RJ45

© 2017 NetApp, Inc. All rights reserved.

What Is FabricPool?

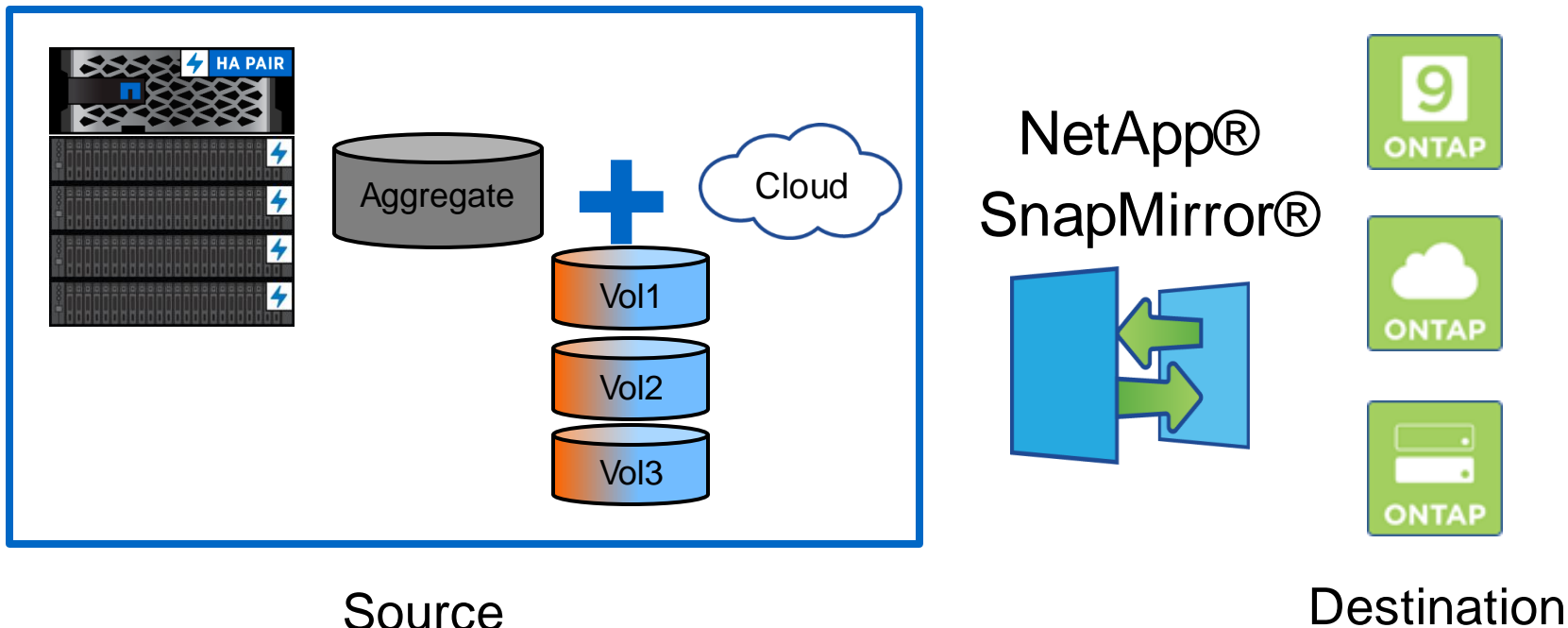


ALL Flash 搭配 FabricPool Solution
帶來最高CP值

異地備援 做到最完善的資料保護

- FabricPool aggregate + data protection

分點到資料中心 資料中心上雲端



統一集中化管理所有設備

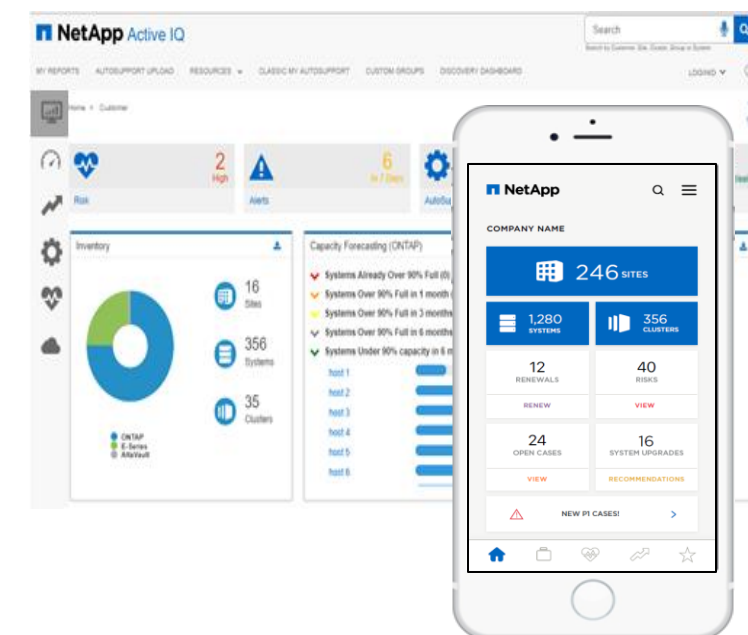
Active IQ: Proactive care and predictive insights

ACTIONABLE
INTELLIGENCE

PREDICTIVE,
SELF-HEALING
CARE

GLOBAL ANALYTICS
AT YOUR FINGERTIPS

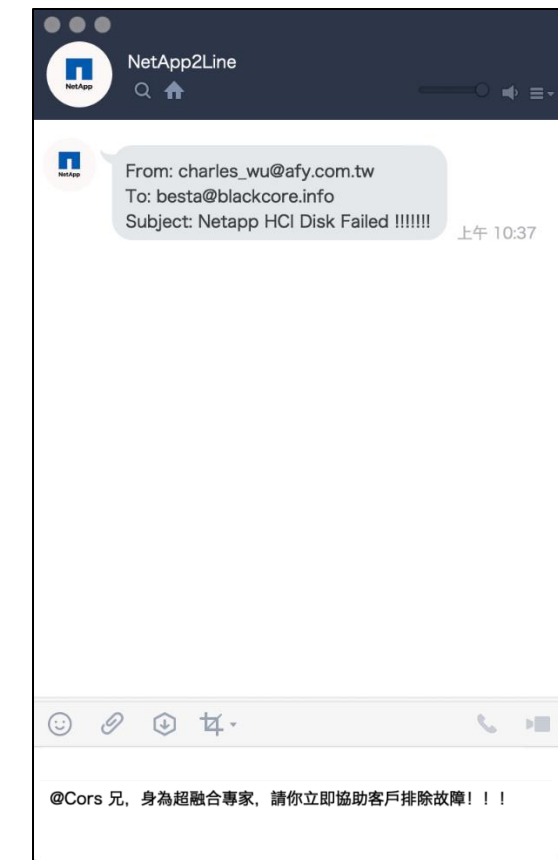
- 透過單一介面檢查所有設備狀況
- 智能分析設備使用狀況
- 讓你隨時可以監控所有設備
- 整合Auto-Support 主動告警



WORKS ACROSS ALL
NETAPP SYSTEMS



我們協助客戶導入line監控的理由



互動式查詢技術



- 操作便利，非技術人員也能輕易上手
- 數秒內即可得到您想要的資訊
- 相容於各大品牌軟硬體設備



4. 結論

【Why NetApp】

Gartner Report-1

Leadership in the General-purpose Disk Arrays Market

Figure 1. Magic Quadrant for General-Purpose Disk Arrays



NetApp recognized as a Leader six times in a row in Gartner 2018 Magic Quadrant for General-Purpose Disk Arrays

This Magic Quadrant was published as part of a larger research note and should be evaluated in the context of the entire report.

This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from NetApp. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

Source: Gartner, Inc., November 8, 2018

Stanley Zaffos, Roger W. Cox, Valdis Filks, Santhosh Rao

GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

Gartner

NetApp

Gartner Report-2

A Leader in Gartner Magic Quadrant for Solid-State Arrays

2018 Magic Quadrant =



NetApp recognized as a Leader for three years in a row in Gartner 2018 Magic Quadrant for Solid-State Arrays

This Magic Quadrant was published as part of a larger research note and should be evaluated in the context of the entire report. The full report is available from NetApp [here](#).

This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from NetApp. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

Source: Gartner, Inc., July 23, 2018

Valdis Filks, John Monroe, Joseph Unsworth, Santhosh Rao
GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

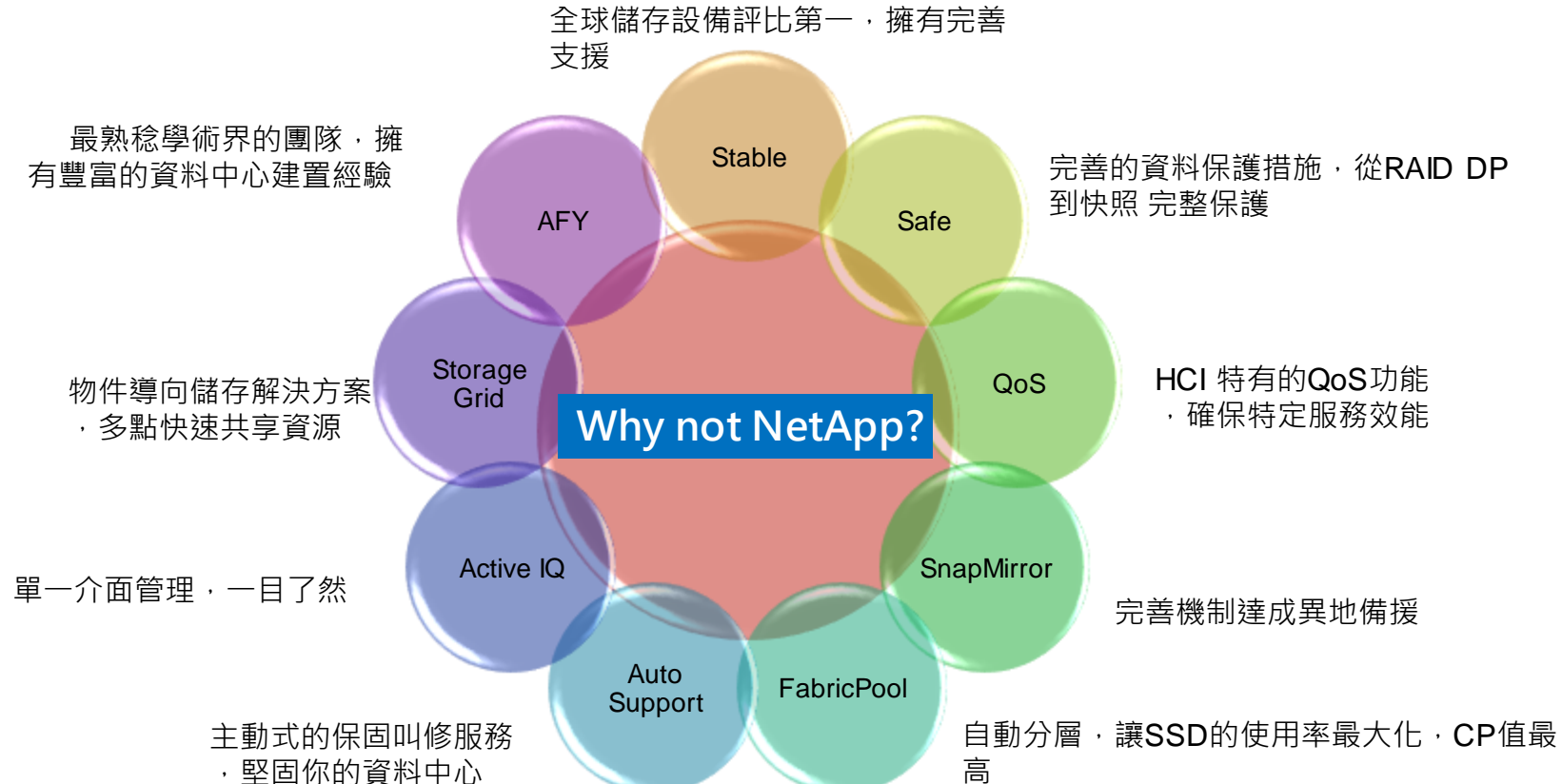
Gartner

峰儀科技 政治大學 HCI 成功案例



- 藉由NetApp 既有 All Flash 解決方案 再加入新引進的 HCI 協助，我們可降低虛擬桌面服務遭遇的開機風暴及開機過慢問題，使得大塞車的問題得以解決，大量部署虛擬桌面時也能確保服務品質，為政大雲平台日後發展奠定穩健基礎。
- 能快速導入既有環境且能將儲存設備集中管理的能力

Why NetApp



**現在我們站在很重要的交叉路口
博克島的命運會因為我們的決定而改變**



**相信本團隊，能與貴單位攜手一同完成
NetApp進得去 教學走出來 博克島發大財的夢想**



Thank You