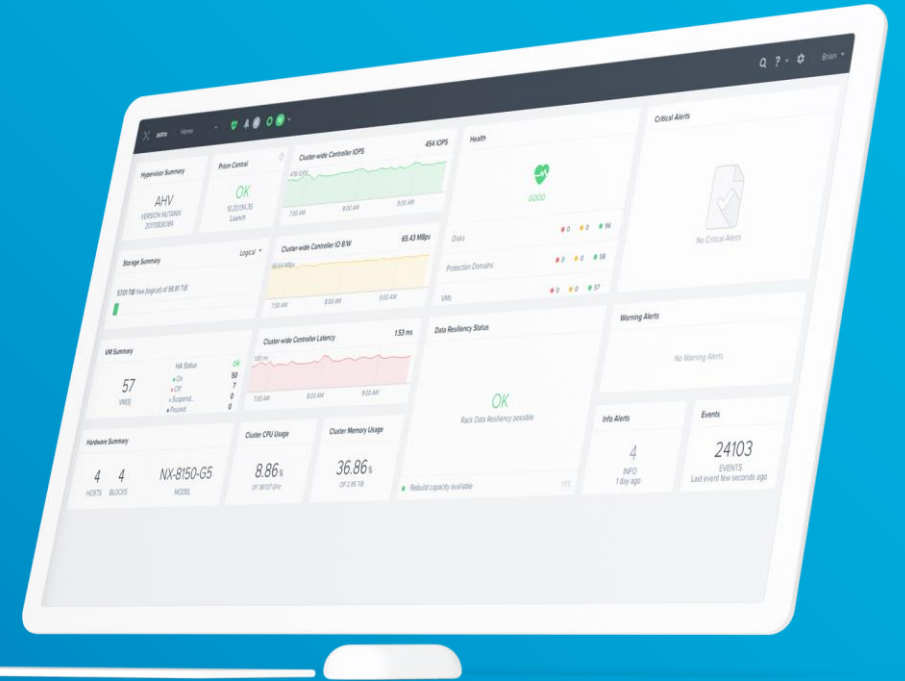


Working From Home At Scale



LUKE CATER
SYSTEMS ENGINEER
LUKE.CATER@NUTANIX.COM
NUTANIX UK

Cloud Has Reset IT Expectations

Rapid Time to Market

I can deploy my application in five minutes.

Fractional IT Consumption

I use and pay for just what I need, only when I need it.



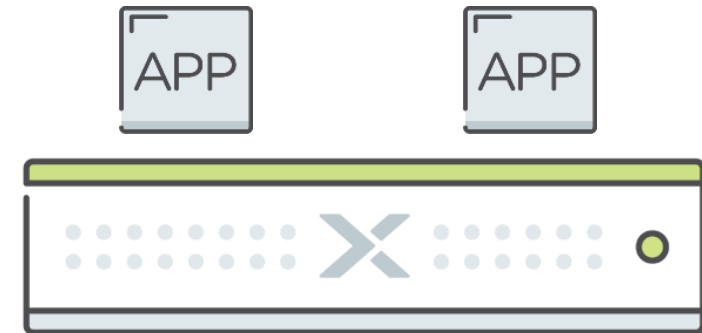
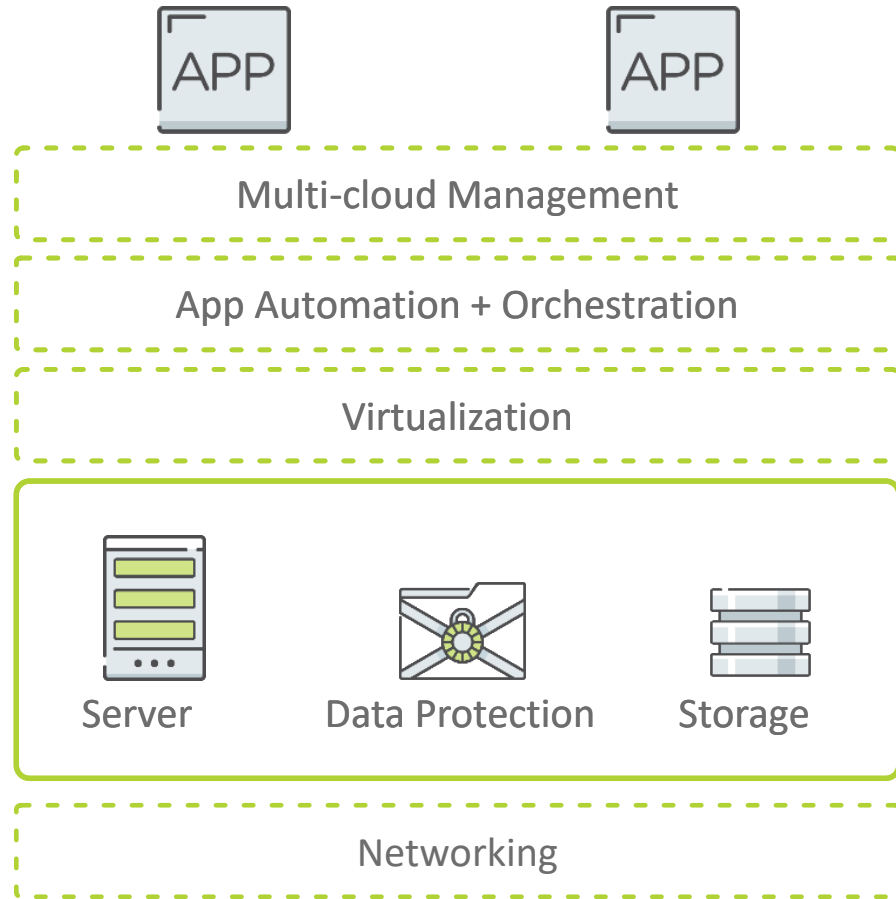
One-click Simplicity

I don't spend time on low-level infrastructure management.

Continuous Innovation

My infrastructure gets better on a regular basis.

Foundation for Enterprise Clouds



Integrated Datacenter Management

FileView

System Status

File: **FAS3140**

Model: FAS3140

System ID: [REDACTED]

Version: 6.0RC2

Volumes: 4 Volumes

Aggregates: 2 Aggregates

Disks: 28 Disks (2 spare, 0 failed)

Status: ● The system's global status is normal.

```

Mod  MAC-Address(es)  Serial-Num
-----
1    002a.6a13.c388 to 002a.6a13.c3a7  FOC170626X7
2    547f.eef9.88a0 to 547f.eef9.88af  FOC170626VT
3    0000.0000.0000 to 0000.0000.000f  FOC17060PJP

NK5-1# config t
Enter configuration commands, one per line. End with CNTL/Z.
NK5-1(config)# switchname NK5-1
NK5-1(config)# slot 2
NK5-1(config-slot)# po
pop port
NK5-1(config-slot)# port ?
<1-199> Enter a port range

NK5-1(config-slot)# port 1-16 type ?
ethernet Ethernet Port
fc FC Port

NK5-1(config-slot)# port 1-16 type ?
ethernet Ethernet Port
fc FC Port

NK5-1(config-slot)# port 1-16 type fc
NK5-1(config-slot)#
    
```

Storage Summary

USED: 13.35 TB

FREE (PHYSICAL): 18.69 TB

TOTAL: 32.05 TB

VM Summary

146 VMS

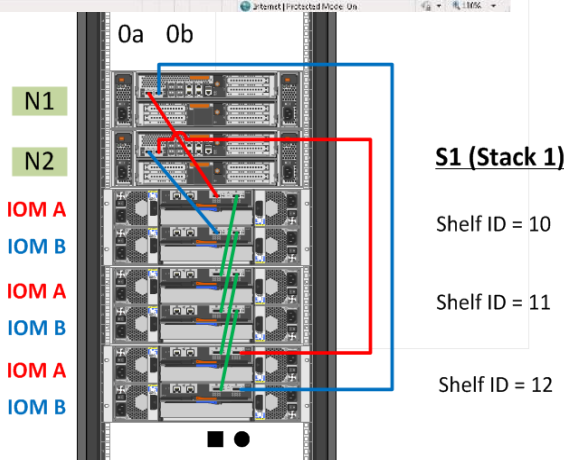
- 105 ON
- 1 OFF
- 0 SUSPENDED
- 40 UNKNOWN

Hardware Summary

5 HOSTS, 3 BLOCKS

Cluster CPU Usage: 97.28% (OF 180.58 GHz)

Cluster Memory Usage: 28.28% (OF 703.9 GB)



Hypervisor Summary

ESXi HYPERVISOR

5.0.0: 4, 5.1.0: 1

Cluster IOPS

1,875 IOPS

6,000 IOPS

Cluster IO Bandwidth

494.09 MBps

1.4 GBps

VM Summary

146 VMS

Cluster Avg IO Latency

1.3 ms

Cluster CPU Usage

97.28%

Cluster Memory Usage

28.28%

Critical Alerts

1

Network Disconnect

6 days ago

Controller VM 10.156.99 is not reachable from Controller VM 10.156.76 in the last six attempts.

Warning Alert

1

Time Difference High

5 days ago

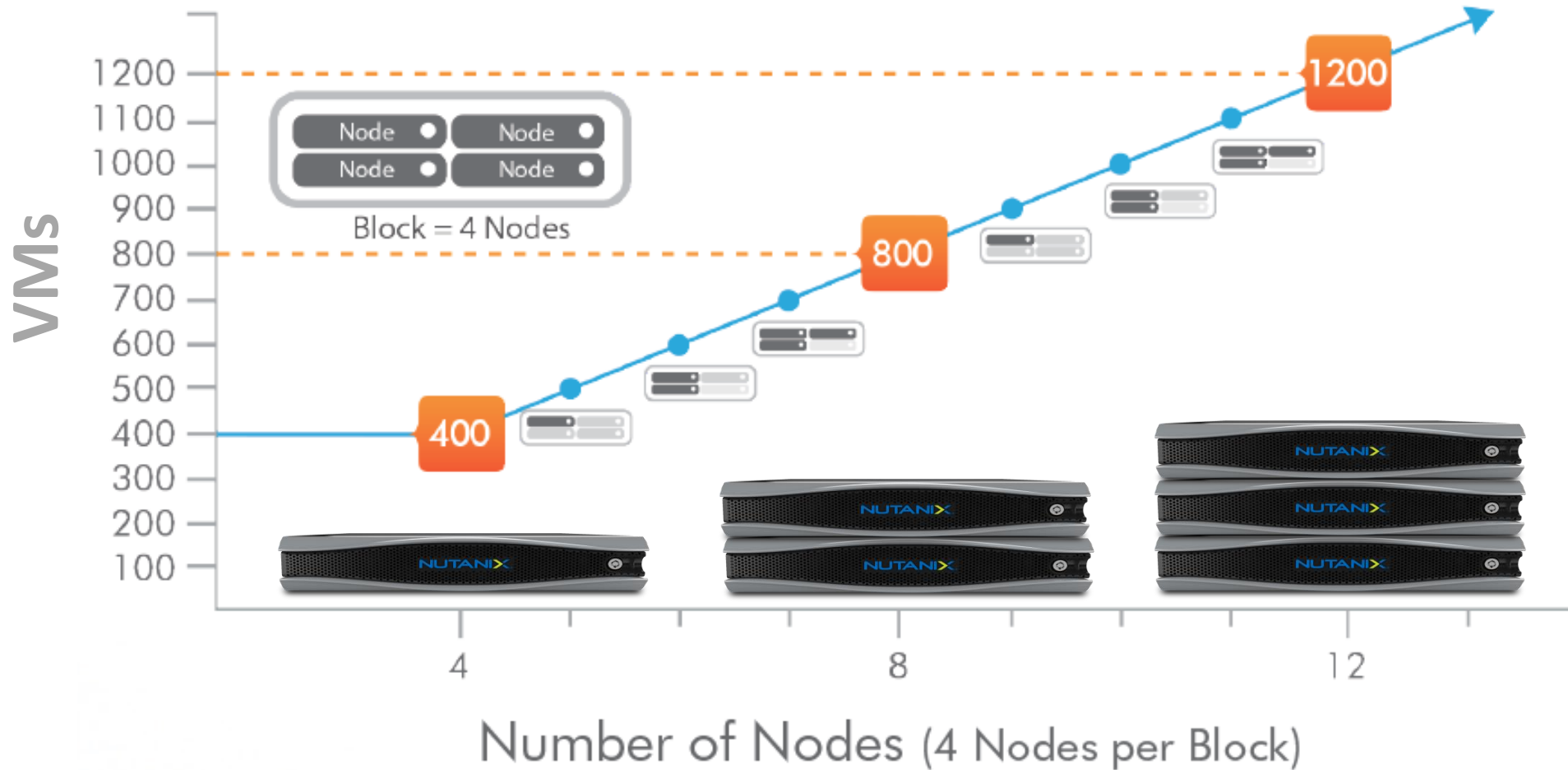
Wall clock time has drifted by more than 60 seconds between the Controller VMs 10.156.75 and 10.156.99.

Events

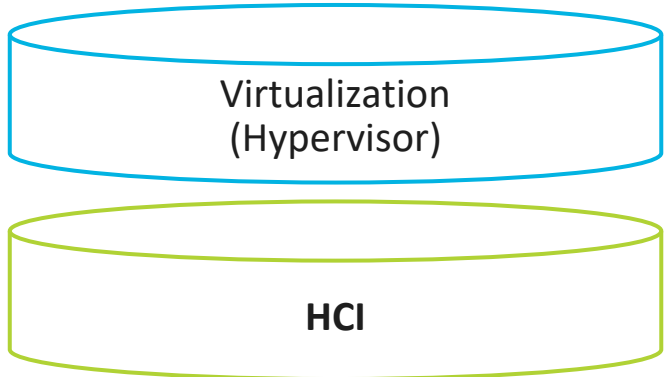
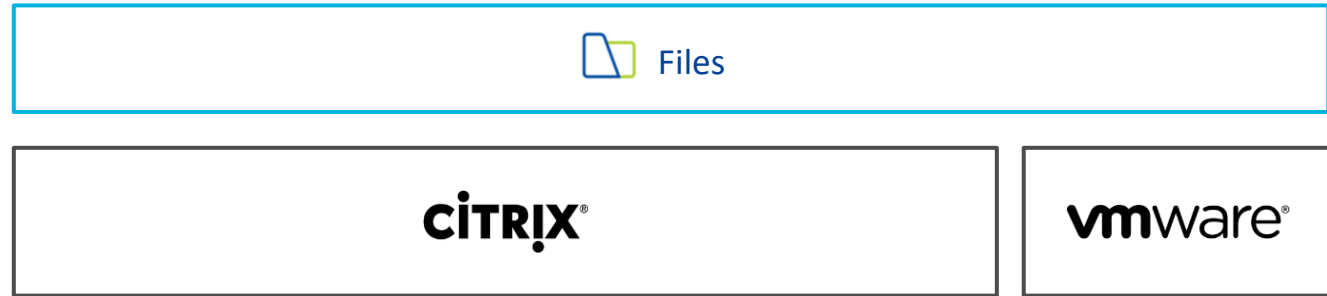
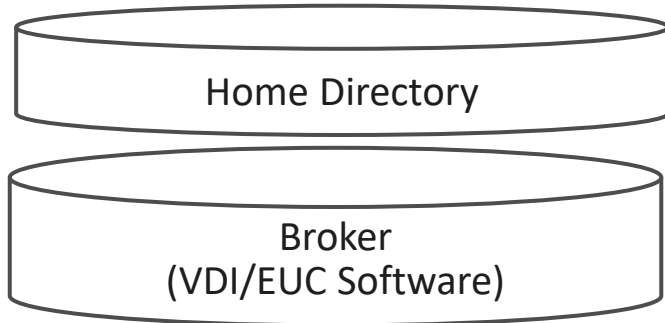
- Cluster Event: Creation of nfs datastore 'ctrl' for container 'ctrl' successful for nodes [6]
- Container Event: Updated container 'ctrl'
- Cluster Event: Creation of nfs datastore 'ctrl' for container 'ctrl' successful for nodes [4, 5, 7, 8] and failed for nodes [6]
- Container Event: Added container 'ctrl' to storage pool 'sp1'
- Storage Pool Event: Storage Pool 'sp1' added
- Storage Pool Event: Storage Pool 'sp1' deleted
- Storage Pool Event: Storage Pool 'sp1' added
- Storage Pool Event: Storage Pool 'sp1' deleted
- Storage Pool Event: Storage Pool 'sp1' added

Predictable Economics and Growth

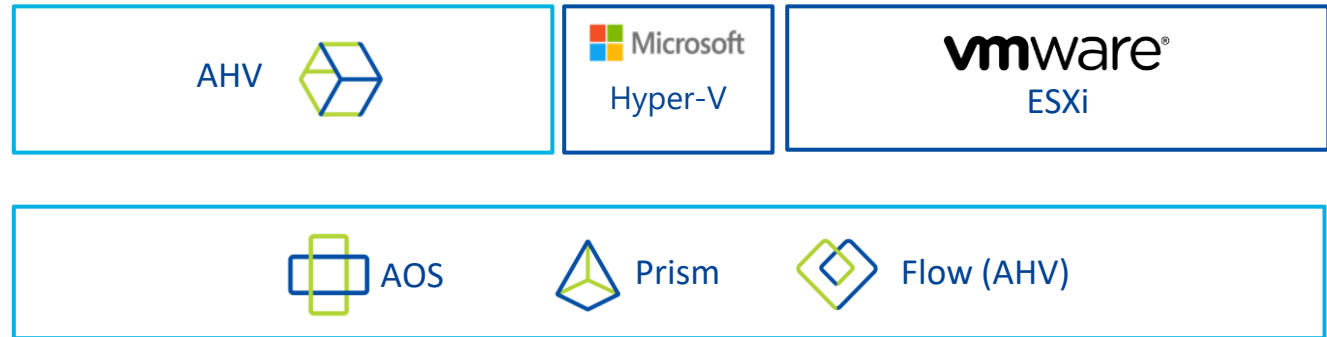
True Linear Scale-out Performance



HCI Stack for VDI



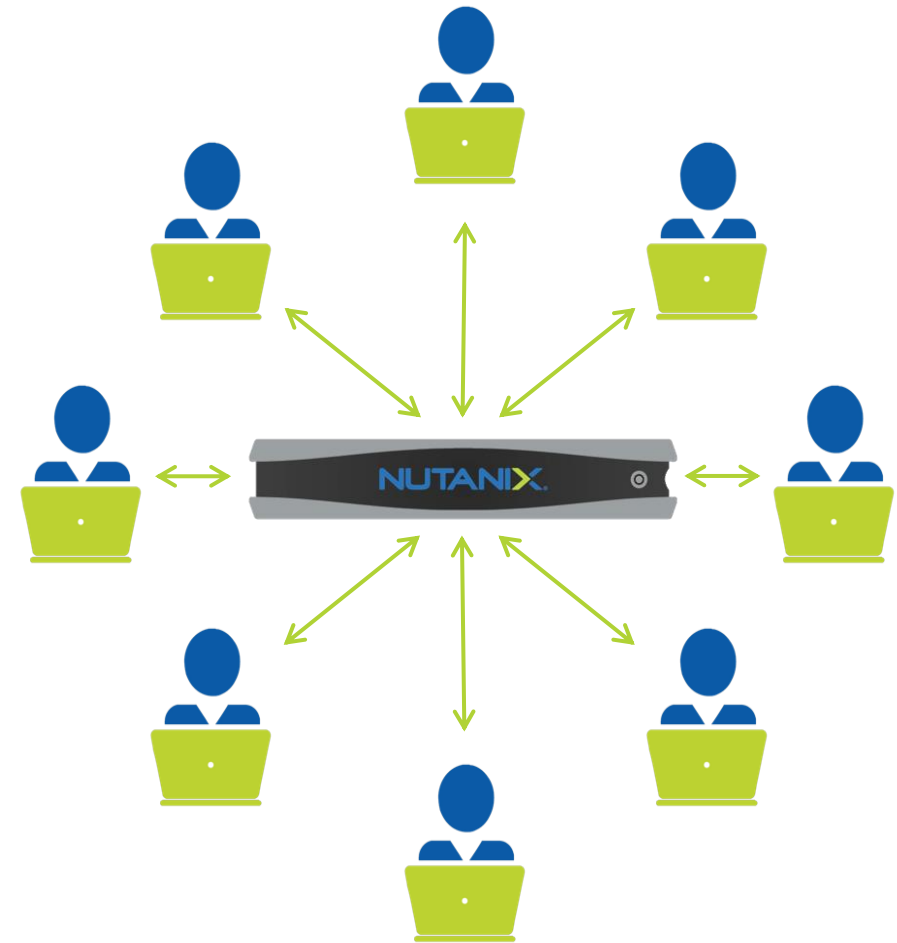
Choice of Hypervisor



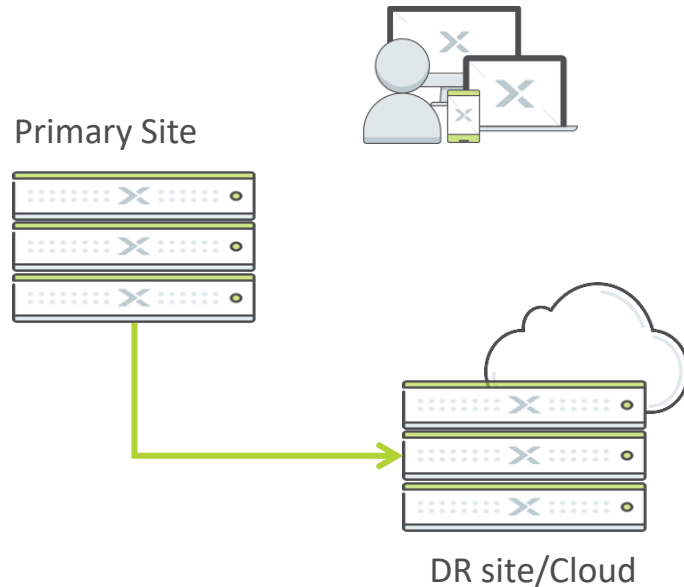
State of Union for Citrix

Untouchable for Citrix

- Strong Corporate relationship & Product integration with Citrix
- On boarded 1000+ Citrix customers since late 2016
- Largest deployment: >70K seats of VDI
- Healthy mix of AHV & XenServer



Keep End-Users Always Connected



97% fewer instances of unplanned downtime vs. before¹

- Self-healing platform with integrated 1-Click DR and multi-cloud support
- Secure access to desktops and apps, integrated network security

“Nutanix is providing **near 100% uptime**, enabling us to more easily meet our SLAs. With Nutanix, our attorneys **can be more efficient** with their caseloads, providing **better service to all** of our global clients.²”

**Sheppard
Mullin**

1: IDC Business Value Assessment of Nutanix Enterprise Cloud, 2017

2: <https://www.nutanix.com/company/customers/sheppard-mullin>

Thank You!

LUKE CATER
SYSTEMS ENGINEER
LUKE.CATER@NUTANIX.COM
NUTANIX UK