

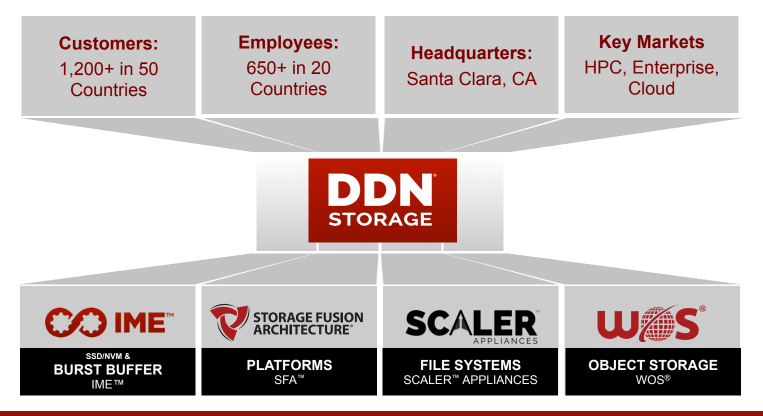
# **AFM Use Cases**

#### **Spectrum Scale User Meeting**

May, 2017

Vic Cornell, Systems Engineer

## 2 DDN | Who We Are







### 3 DDN | What we do



#### We Solve Data Lifecycle Management Challenges at Large Scale







## 4 DDN | GRIDScaler





Spectrum Scale
 Experience

- >50% of all DDN File-based solutions work with IBM Spectrum Scale
- Support of Spectrum-Scale-Solutions with own Support Engineers
- We have been doing this at the high end for more than a decade

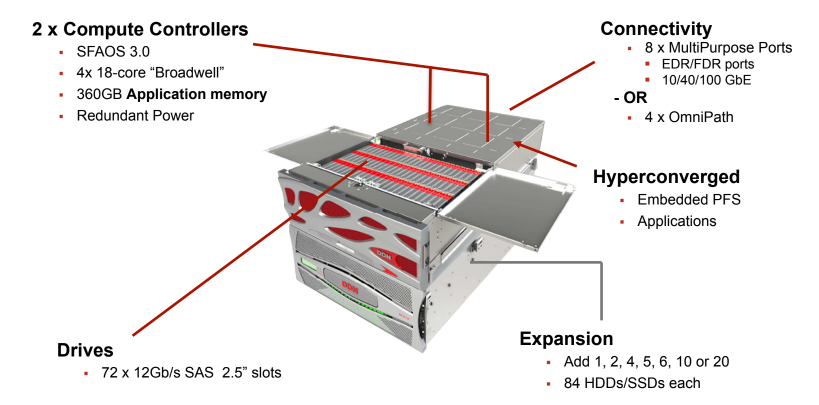


#### • GRIDScaler Experience

- Reduces deployment times and puts Spectrum Scale in a defined environment
- Embedded / Converged
- Installation / Configuration Tools
- ► SFX read Caching hinting
- Drive Performance Enhancements.
- WOS Bridge, WOS Bridge S3, WOS Access S3
- DirectMon, Monitoring.



# 5 DDN | GS14KX



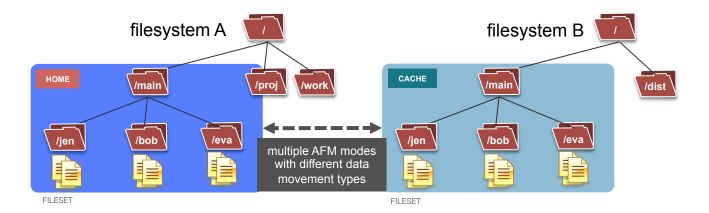




## 6 What is AFM ?

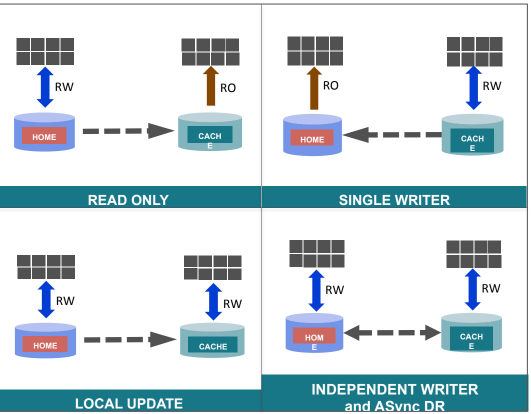
An asynchronous, cross-cluster, data-sharing utility

- File data are kept eventually consistent between the "CACHE" and the "HOME" fileset
- ► Home does not know CACHE exists, CACHE does all the work





#### 7 **AFM Modes with GRIDScaler** Five Modes of AFM







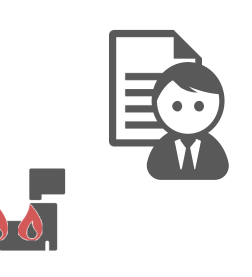


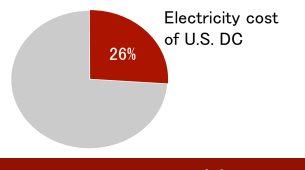
#### Use Case #1 AFM as WriteCache



### 9 Requirements

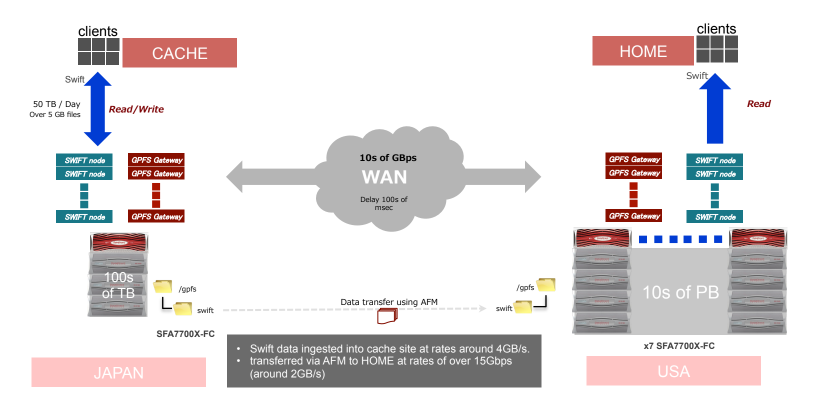
- Initial Plan: 11TB/day ⇒ Now: 50TB/day
  - · Backup of all the data was requested within a limited time
- Backup environment with no stress for users
  - · Responsibilities as an infrastructure provider
  - Non-stop operation.
- Data backup to overseas
  - Disaster Recovery
  - Transfer to U.S. data center where data stoirage cost is lower due to energy pricing.
  - Data Center located in Washington State founded in 2014







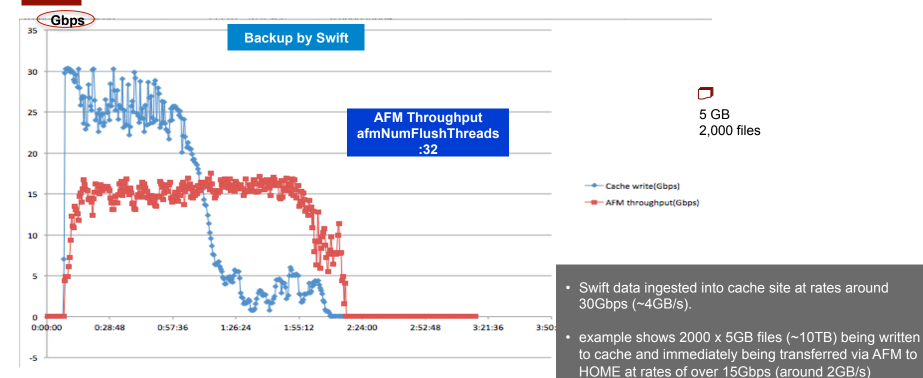
**10 AFM** implementation





© 2017 DataDirect Networks, Inc. \* Other names and brands may be claimed as the property of others. Any statements or representations around future events are subject to change.

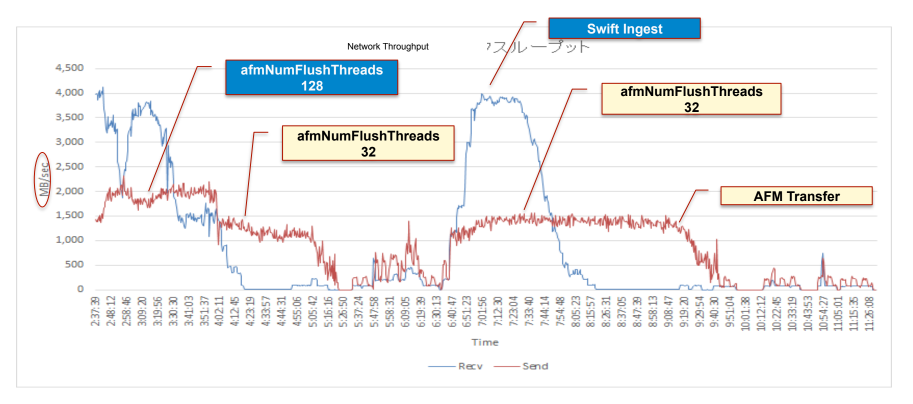
### **11 Swift + AFM Performance**







# **12** Bandwidth Management by Flush Threads







## 13 Why DDN + Spectrum Scale

- OpenStack integration
  - Swift, Keystone can be used
- AFM
  - Replication independent of SWIFT layer
- Low Cost, High Performance
  - I/O Performance that can support 50TB/day
  - excellent performance with read & write simultaneously
  - low Operation cost



#### DDN supports the whole solution – both in Japan and the US







#### Use Case #2 AFM Independent Writer

## **15 Requirements**

- High Performance all-flash solution for SAS-GRID
- Separation of different internal customers data from each other
- Provide Test- and Production environment
- Reduce footprint and power consumption
- Replication between Site A and Site B for disaster prevention





# 16 **DDN | GS14K**

#### Embedded GRIDScaler

#### 12 x virtual NSDservers

4 VMs for development

**4**U

8 VMs production

#### 8 x 40GE Uplinks

- Ethernet interfaces shared between development and production VMs (SR-IOV)
- Development and production networks are separate tagged VLANs



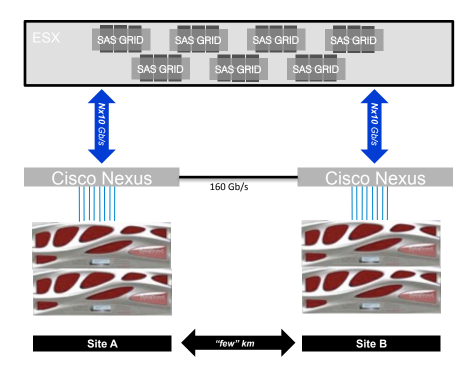
#### 52 x SAS 12GBPS SAS SSD - 1.6TB

- 10 x R5 4+1
- 2 x Spare
- Max 72 Drives 48 NVME





## 17 GS14KX SAS Platform Solution



- 4 GPFS clusters, 2 multi-cluster configurations (development and production)
- 14 filesystems 6 development and 8 production
- 42 filesets (21 per site) with AFM replication
- ESX based clients
- "Failover" handled on the client basis with manual intervention





# **18 Why DDN + Spectrum Scale**

#### • AFM

- Replication with "independent writer" allows for manual disaster recovery with acceptable failover time.
- Replication per fileset allows fine-grained control

#### High Performance – All Flash

- GS14KX delivered the required performance and allows for easy future expansion
- GS14KX allowed to separate the workloads as much as possible with minimal hardware deployment/overhead
- DDN provided all hardware and professional services









Vic Cornell PreSales Engineer UK

 Mobile
 +44 7900 660 266

 Email
 vcornell@ddn.com

Web www.ddn.com



