

Optimized for AI, PowerScale plays a critical role in powering performance-intensive use cases providing a scalable storage platform that meets our customers at their business needs.

















10 Reasons why PowerScale OneFS



Simplicity at any scale

One pool of storage from 3 to 252 nodes... and up to 186PB raw capacity

Start small and grow to petabyte scale without downtime. Add new nodes in 60 seconds, add processing, memory, cache and storage to grow with your needs and remain simple no matter how large your data gets. Always stay secure and reliable at any scale.

POWERSCALE:

Our Al-ready data platform delivers

ANY SCALE

Non-disruptive scaling

NO NODE LEFT BEHIND

Add new and remove old nodes without downtime

RANSOMWARE PROTECTION

Stop ransomware in real-time with API-integrated solution

RESILIENT

Sustain multi-node failures designed for 6x9s availability

EFFICIENT

Inline data reduction with no hot spots

DEVOPS READY

Ansible and Kubernetes integration

"PowerScale enables our videos to go from endpoints to nodes running the content in seconds. It's the best storage on the market."

Jad Zouein

Outnernet



Director of Creative and Media Technology

500TB/admin Admin-to-capacity ratio prior state

5PB/admin with PowerScale

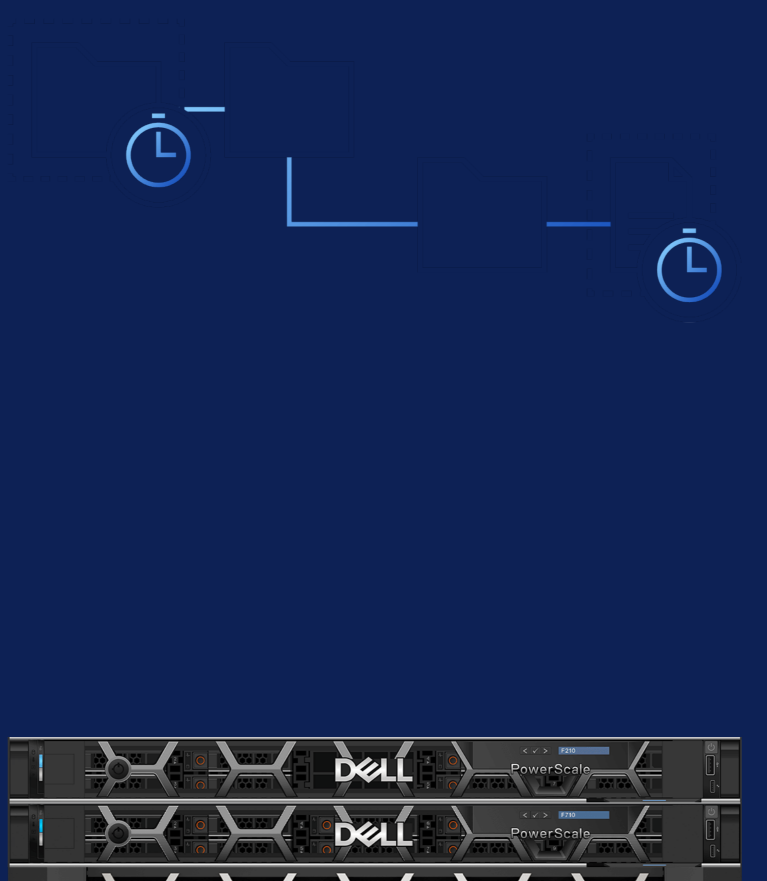


Exceptional storage efficiency

Up to 80% storage efficiency* for lower costs. Thank you OneFS.

All PowerScale nodes deliver highspeed in-line data compression and deduplication to improve storage utilization, while a single data lake eliminates data silos for maximum efficiency. We provide a storage data reduction ratio guarantee under our Future-Proof Program to help you size your storage arrays for future growth requirements.

*Based on Dell Technologies internal analysis conducted in April 2021.





reliably."

Michael Fox Head of Information and Communication Technology North Tees and Hartlepool NHS Foundation Trust

"This is the best platform we could have for storage utilization. It is affordable and scalable."

Maurizio Davini Chief Technology Officer University of Pisa



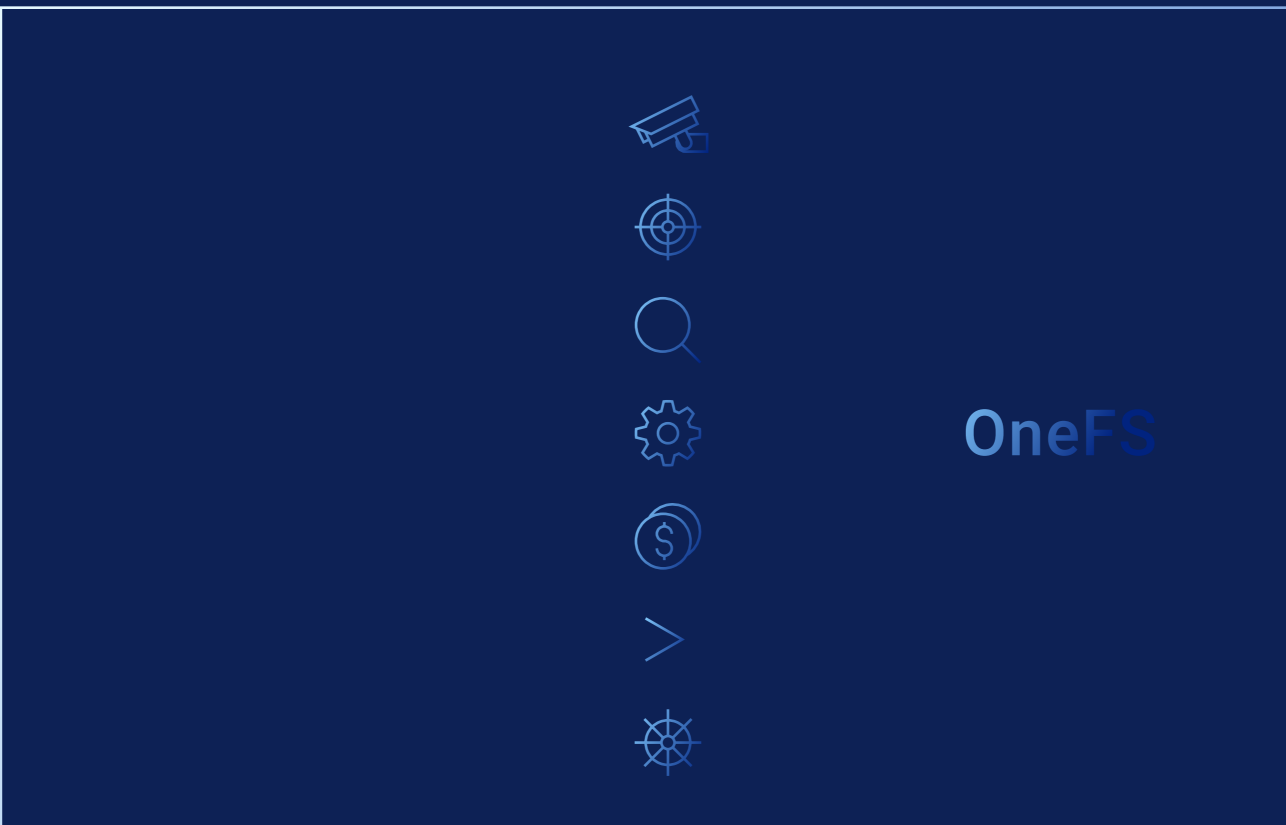
"We simplified system upgrades greatly with PowerScale OneFS. Once you set up your replication and SmartPools, it just works



Simultaneous multiprotocol access

End data silos and enable collaboration.

Support universal access – NFS, SMB, HDFS, S3, NDMP, REST, HTTP, and FTP protocols to the same shared data pool – to create an effective data lake strategy. Keep data connected and accessible to all users with minimal effort. Handle any workload - from traditional file-based workloads to the most demanding, modern workloads such as AI/ML.

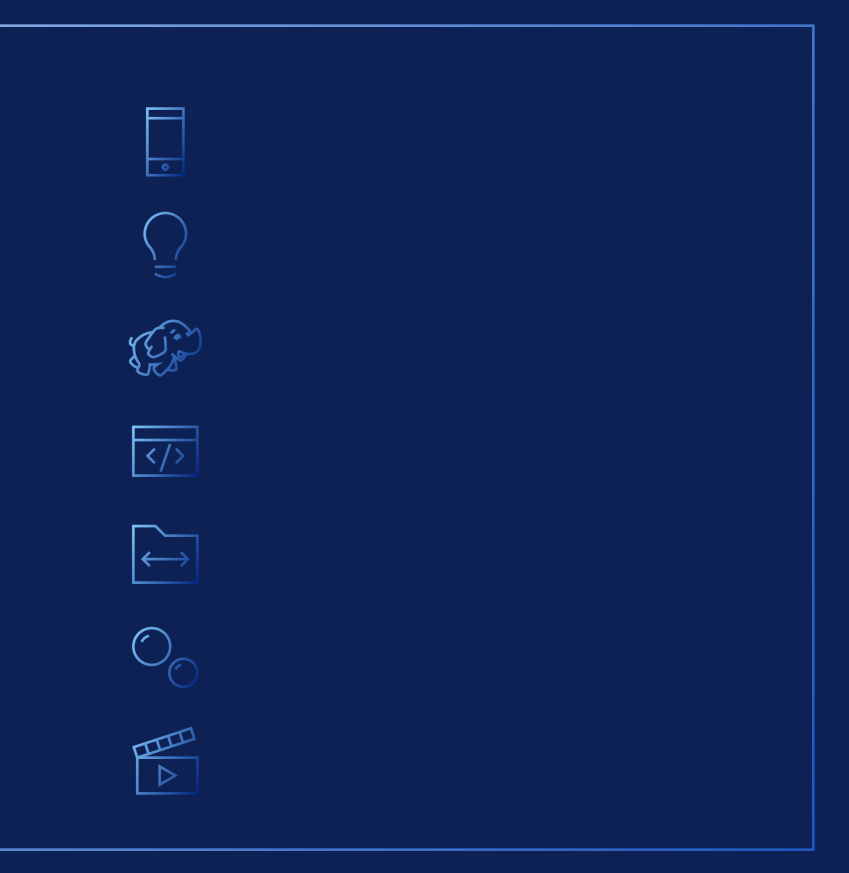


"We create, store and share the big image files we use in cell pathology, hematology and radiology on PowerScale. Care providers and specialists collaboratively review digital slides without worrying about file sizes or storage performance."

Professor Graham Evans

Chief Information and Technology Officer and Senior Information Risk Owner North Tees and Hartlepool NHS Foundation Trust "It scales seamlessly... Now creating or expanding a PowerScale cluster is almost immediate."

Maurizio Davini Chief Technology Officer University of Pisa





Always protected, secure, compliant

The world's most cybersecure scale-out NAS solution* is designed for up to 6x9s availability to protect your AI workloads.

Protect and secure critical data assets from outages and cyber attacks with enterprise-grade availability, redundancy, security, data protection and replication. API-integrated ransomware protection solution with Smart AirGap and Cyber Recovery Vault helps to defend and protect data from cyber attacks.

We take data protection seriously with HIPPA, PCI DSS and CCPA compliance built-in. Federal certifications include DISA Approved Product List (APL), Common Criteria List and USGv6R1.

*Based on Dell analysis comparing security software capabilities offered for Dell PowerScale vs. competitive products, September 2022. Virus scanning

Encryption

Customizable role-based access control

Access zones

UEFI Secure Boot

OneFS native security features

Zero Trust Architecture



PROTECT

Reduce attack surface proactively



RESPOND

Recover rapidly if an attack occurs



DETECT

Analyze suspicious behaviour to prevent an attack

WORM

External key manager

Multi-protocol ACLs

STIG-hardened

Federal certifications

SOME OF THE RECENTLY ADDED FEATURES:

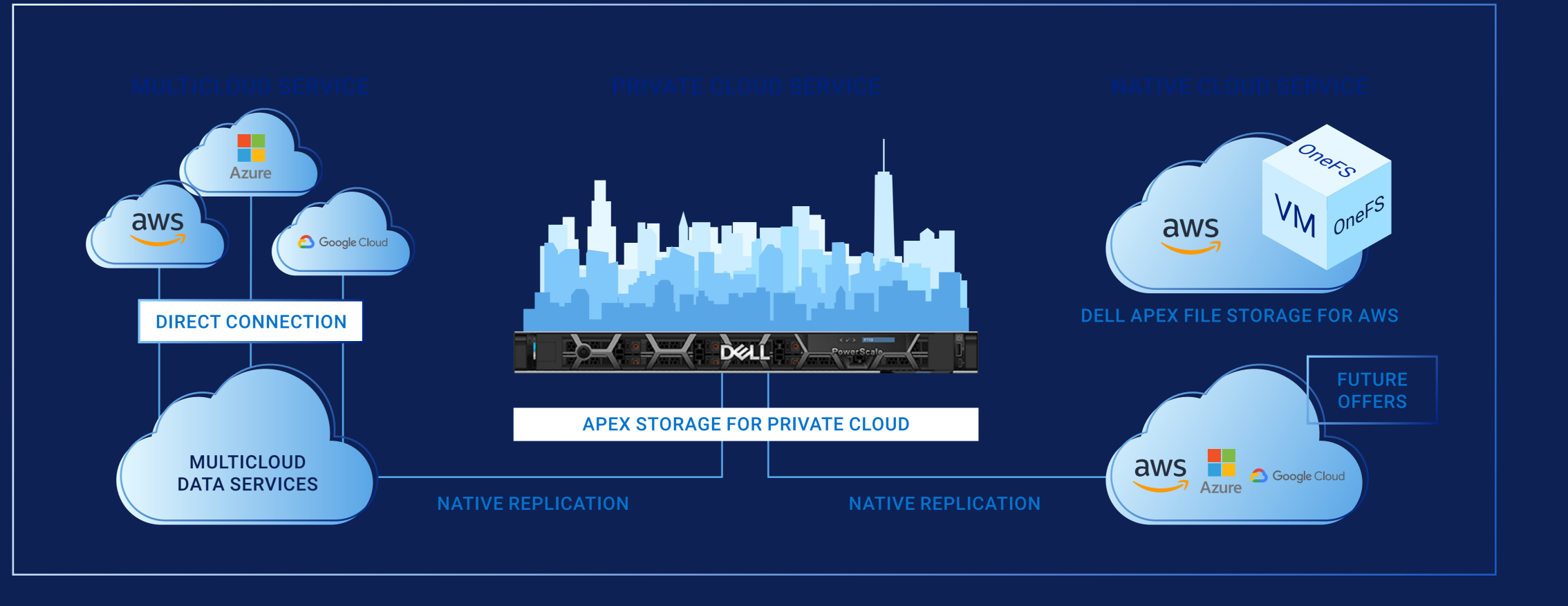
- Multi-factor authentication with support for CAC/PIV
- Software-based firewall
- SSO for administrative WebUI
- FIPS-compliant data in flight
- QLC SED drives



Edge, core, cloud deployment flexibility

Deploy OneFS anywhere your data is. Take advantage of your entire data estate for AI on-premises, edge, core, cloud and cloud-adjacent.

Our objective is to give you the flexibility and a range of choices when it comes to your data. With OneFS you can store, protect and manage your file data consistently and safely across your environments – from on-premises appliances to as-a-service Dell APEX private cloud, to multicloud and cloud adjacent colocation, and now also as a software-defined offer in the public cloud. Leverage the proven OneFS platform to meet your business needs, wherever your unstructured data resides.



"The beauty of our multi-cloud solution is we pay for only what we consume. My team no longer has to manage storage and security and instead can focus more on innovation."

Matt Douglas Chief Enterprise Architect

Sentara Healthcare

"Being able to archive and tier data to our own private servers and replicate the data around the world and recall it almost instantly is super-important to us."

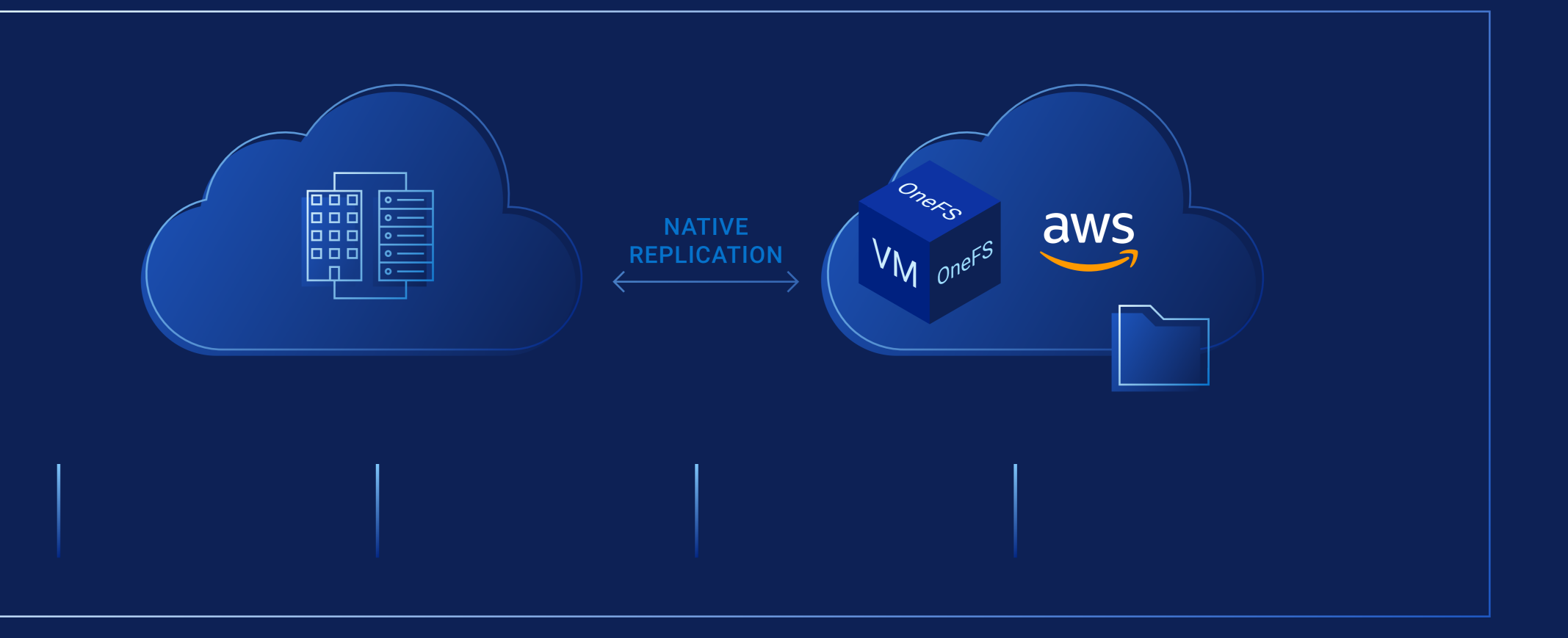
Jon Landau Producer Lightstorm Entertainment



Public cloud storage with data control

Simplify your cloud experience with file storage that you know and trust

Dell APEX File Storage for AWS delivers enterprise-class, high-performance scaleout file storage as a software-defined offer in AWS. Based on Dell's leading file storage technology that you know and trust, this customer-managed solution can simplify your journey to the cloud with seamless data mobility and operational consistency between on-premises and the cloud.





*Writes performance when compared with the closest competitor. Prowess comparative white paper, May 2023. **READ NOW** →





Intelligent insights into your data

Get more from your data and storage with CloudIQ and InsightIQ.

Easily determine the health of your infrastructure from the palm of your hand with CloudIQ. Utilize advanced analytics to optimize applications, correlate cluster events, and accurately forecast future storage needs with InsightIQ.



Bill Sharp Senior Vice President EarthCam, Inc.

Advanced cluster insights and monitoring with InsightIQ

"The solution has definitely freed up a lot of time... PowerScale allows us to focus on data management rather than storage management and helps us get the most out of our data."



Integrates with your applications

250+ industry application integrations and certifications.

Our storage and data management portfolio is designed to work seamlessly with your existing business applications to power data engineering, data science, data warehouse, and data lake projects. Support Apache Flink, Spark and Hadoop, Dremio, Databricks, Adobe, NVIDIA, AMD, Kalray, Cribl, Rubrik, Dremio, Splunk and a universe of modern data analytics applications with PowerScale.



"HPC serves to help us understand strategy calls and so we'll simulate hundreds of millions of permutations of the race to understand what might happen if it started raining on a given lap, or if a competitor in front of us was to spin off, or if the safety car was to come out. It helps us augment our decision-making capabilities."

Edward Green

Head of Commercial Technology McLaren Racing

"Together, PowerEdge Servers and Power-Scale storage help us ensure that the data our clients review and analyze remains available and secure. Our clients can improve patient safety or even save lives because the Dell Technologies solutions support analytics based on massive amounts of data."

David J. Brzozowski Jr Chief Technology Officer Medacist



Expertise and leadership

2,000+ healthcare customers, 1,900+ financial firms, 8/10 top broadcasters and 8/10 top biotechs.

Proven expertise in 22+ verticals and horizontal applications, including 43% of the safety and security market, 100+ deep learning, 400+ analytics and 4,500 backup and archive customers. Our solutions won a Technology & Engineering Emmy[®] Award and were selected by NBC Olympics to store digital video content from the Tokyo Olympics.

READ NOW \longrightarrow

"Like the gifted athletes selected to compete in the Olympics for the ultimate glory, Dell Technologies is honored to have been chosen to help NBCUniversal bring the powerful stories of victory and defeat to viewers worldwide. With PowerScale, NBC Olympics will reliably store and simply manage more than 7,000 hours of athletic heroics across its networks and streaming platforms while making the experience for those watching remotely better than ever."

Jeff Boudreau

President and General Manager Infrastructure Solutions Group at Dell Technologies

"Dell Technologies has been a valued partner for more than a decade and will continue to play an important role into the future."

Tim Bicio Chief Technology Officer Lightstorm Entertainment





A complete, interconnected portfolio

PowerScale OneFS, ECS, and ObjectScale Data Platform.

Address all of your unstructured data workloads with a powerful portfolio of industry leading solutions to handle file and object storage from the data center to the edge and cloud. DELL.COM/POWERSCALE \longrightarrow

"The scale we operate at, the real time nature of what we do... you need really powerful compute resource to do that. And we have that through our partnership with Dell."

Mike Whittaker Chief Technology Officer OUTERNET "Our partnership with Dell Technologies allows us to take advantage of the full breadth and depth of their compute, storage, networking and security solutions."

David J. Brzozowski Jr. Chief Technology Officer Medacist

