



EMC Isilon était présent au NAB 2015 stand SL8011. Fabricant de stockage Scale-out (Isilon S-Series; X-Series; NL-Series; HD-Series) File System One FS, EMC Isilon a dévoilé à cette occasion, ses derniers produits, configurations et innovations pour répondre aux besoins du marché des médias. Pour rappel, CTM Solutions distribue et intègre en France l'ensemble de la gamme des produits EMC Isilon :



EMC is a global leader in enabling businesses and service providers to transform their operations and deliver information technology as a service (ITaaS). Fundamental to this transformation is cloud computing. Through innovative products and services, EMC accelerates the journey to cloud computing, helping IT departments to store, manage, protect and analyze their most valuable asset — information — in a more agile, trusted and cost-efficient way.

EMC works with organizations around the world, in every industry, in the public and private sectors, and of every size, from startups to the Fortune Global 500. Customers include global money center banks and other leading financial services firms, manufacturers, healthcare and life sciences organizations, Internet service and telecommunications providers, airlines and transportation companies, educational institutions, and public-sector agencies

EMC employs approximately 60,000 people worldwide. We are represented by approximately 400 sales offices and scores of partners in 86 countries around the world. We have the world's largest sales and service force focused on information infrastructure, and we work closely with a global network of technology, outsourcing, systems integration, service, and distribution partners.

EMC Isilon scale-out storage solutions are designed for enterprises that want to manage their data, not their storage. EMC storage systems are powerful yet simple to install, manage, and scale to virtually any size. Unlike traditional storage, Isilon solutions stay simple no matter how much storage capacity is added, how much performance is required or how business needs change in the future.

Media companies across the globe rely on the EMC Isilon scale-out network-attached storage (NAS) platform to maximize the value of media assets. EMC Isilon scale-out storage solutions, built on the EMC Isilon OneFS operating system, can store over 15 petabytes of data in a single

volume.

EMC Isilon Platform Nodes and Accelerators accelerate high-performance media production processes by consolidating local media stores and enabling highly concurrent access to any type of digital content, all from a single file system.

With the EMC Isilon NL-Series platform node, high-density nearline storage enables you to create large-scale media archives so you can keep your media assets active while repurposing them on the fly to increase their business value.

EMC Isilon Scale-Out Storage Platforms :

The EMC Isilon scale-out storage family brings you massive scalability and simple management
□ ideal when you need to consolidate and manage your growing large-scale file and unstructured data assets.

With Isilon you get the right blend of performance and capacity for a wide range of workloads, including: archiving, file data consolidation, Big Data analytics and secure on-premise storage for online file sharing.

Choose from flexible Isilon storage product lines to meet your specific business needs :

- Isilon S-Series, ultra-performance primary storage
- Isilon X-Series, flexible storage with a balance of performance and capacity
- Isilon NL-Series, cost-effective, highly scalable near-line storage
- Isilon HD-Series, high-density storage cuts OpEx up to 50%

Be ready to meet regulatory compliance and corporate governance requirements with optional Isilon SmartLock software. You'll have WORM data protection that is SEC 17a-4 compliant.

Key features :

- Scale capacity and performance of your Isilon cluster - add a node in a minute or less
- Simplify and reduce storage management to a few hours a week
- Optimize resources with an automated tiered storage strategy
- Maximize ROI with the highest storage utilization available
- Reduce capital expenditures and operational costs