

Data is an asset to your business. Therefore, you need to rethink how your Oracle application data is being operationalized, captured, preserved, accessed, and transformed to deliver more transactions and better insights to your business – whenever, wherever, and however you need it.

IntelliFlash systems empower Oracle databases and applications to thrive by accelerating transactions and simplifying workflows. High performance at low latency, flexibility at scale, and easy-to-use data services and analytics make IntelliFlash the choice to drive your most valuable database workloads.

Accelerate your Oracle databases and applications with intelligent infrastructure, Tintri IntelliFlash systems!

1 Run Your Oracle Applications at the Speed of Memory

With our patented meta data acceleration technique, whether it's real-time processing, machine learning, data analytics or business intelligence, IntelliFlash systems dramatically reduce transaction wait times by orders of magnitude – enabling you to upgrade to intelligent infrastructure and set new business targets.

2 Deliver Concurrent Workloads at Scale

Oracle Direct Network File System (dNFS) provides parallel network paths for scalability, fault tolerance, and high availability. Oracle dNFS is also easy to configure and faster than traditional Network File System (NFS). IntelliFlash enables you to simultaneously access your Oracle database instances through block and file protocols from the same array, giving you greater flexibility on how you deploy and manage your storage infrastructure.

3 Consolidate Your Oracle Databases and Deliver Multiple Service Levels

Oracle-based applications are being constantly enhanced to achieve new business objectives. Additionally, not every Oracle application environment needs sub-millisecond response times. You require a storage solution that enables you to run Oracle databases for development, test, quality assurance (QA), and production. IntelliFlash systems deliver the performance your applications need and eliminate the requirement to run multiple storage silos for online transaction processing (OLTP) and online analytical processing (OLAP) workloads.

4 Maximize ROI and Optimize Your Investment

Organizations have long regarded their data as one of their most valuable corporate assets. However, with new data sources, the amount of data under management is becoming a major issue. Oracle's rich feature set to define and implement an Information Lifecycle Management (ILM) solution, in conjunction with NVMe-flash, SAS-flash, and hybrid pools that IntelliFlash systems deliver, provides your organization a cost-effective data strategy.

5 Ensure the Availability and Protection of Your Data

Oracle databases often contain business-critical data that must be protected and accessible 24x7. With IntelliFlash systems, all your databases benefit from inherent resiliency, end-to-end data integrity, security, and high availability features. Instead of licensing Oracle's expensive options such as Advanced Compression and Encryption, leverage the IntelliFlash data reduction and security features that are included at no additional charge to deliver maximum ROI on your data storage investment.

Experience different! For more information on how IntelliFlash systems can turbo-charge your business success through a simple, intelligent infrastructure, visit tintri.com/intelliflash.