Leading the future of flash.

Data-driven organizations require an agile and efficient IT infrastructure to meet the demand for fast, secure, and continuous data access. A fundamental first step in undertaking an IT transformation is to modernize your infrastructure with all-flash storage to improve speed and responsiveness for critical business applications. New workloads, such as data analytics, artificial intelligence (AI), and deep learning (DL), demand extreme performance that first-generation flash systems can’t deliver. Additionally, more and more organizations are adopting a hybrid cloud strategy, which means they need enterprise-grade data services for a shared environment across on-premises data centers and the cloud. As a result, modern all-flash arrays must provide robust data services, integrated data protection, seamless scalability, and new levels of performance—plus deep application and cloud integration.
Cloud-connected flash storage powered by ONTAP

IT departments need smart, powerful, trusted solutions that take advantage of modern cloud technologies. NetApp® AFF A-Series systems are designed to help organizations transform their infrastructure more quickly and fuel data-driven strategies. Powered by NetApp ONTAP® data management software, AFF systems deliver the industry-leading performance, superior flexibility, and best-in-class data services and cloud integration to help you accelerate, manage, and protect your business-critical data in the hybrid cloud.

A wide range of customers, from enterprise to midsize businesses, rely on AFF to:
- Simplify operations with seamless data management, on the premises and in the cloud.
- Speed up existing and emerging applications.
- Keep business-critical data available, protected, and secure.

Key benefits

Accelerate applications
- Speed up your critical applications with lightning-fast end-to-end NVMe enterprise all-flash arrays.
- Run artificial intelligence and machine learning applications with lowest latency.
- Support twice as many workloads and cut application response time in half with a modern NVMe-based SAN infrastructure.

Reduce data center costs
- Minimize your data center footprint by storing up to 2PB of data in a 4U compact system.
- Save SSD storage by 5 to 10 times with inline data reduction technologies.
- Reduce power and cooling, rack space, and support costs dramatically.

Simplify IT operations
- Unify data services across SAN and NAS environments, both on the premises and in the cloud.
- Set up and configure a complete system and serve data within 10 minutes.
- Safeguard your data with best-in-class integrated data protection and seamless cloud backup and recovery.

AFF A-Series systems support end-to-end NVMe technologies, from NVMe-attached SSDs to front-end host connectivity of both NVMe over Fibre Channel (NVMe/FC) and NVMe over TCP (NVMe/TCP). These systems deliver the industry’s lowest latency for an enterprise all-flash array, making them a superior choice for running the most demanding workloads and AI/DL applications. With a simple software upgrade to the modern NVMe/FC or NVMe/TCP SAN infrastructure, you can run more workloads with faster response times, without disruption or data migration.

1The AFF A150 supports NVMe/TCP for host-side NVMeoF but not end-to-end NVMeoF to backend storage.
Increase operational efficiency for your business

IT departments are striving to make budgets go further and to allow IT staff to focus on new value-added projects rather than on day-to-day IT management. AFF systems reduce data center cost by simplifying IT operations. The entry-level AFF A150 system delivers best-in-class performance and efficiency at a cost-effective price point, helping you consolidate workloads and eliminate silos.

Provision storage in minutes

NetApp AFF systems offer broad support of application ecosystems and deep integration for enterprise applications, virtual desktop infrastructure (VDI), databases, and server virtualization. They support Oracle, Microsoft SQL Server, VMware, SAP, MySQL, and more. You can provision storage in less than 10 minutes with NetApp ONTAP System Manager (formerly OnCommand® System Manager).

Infrastructure management tools simplify and automate common storage tasks so that you can:

• Easily provision and rebalance workloads by monitoring clusters and nodes.
• Use one-click automation and self-service for provisioning and data protection.
• Upgrade OS and firmware with a single-click.
• Import LUNs from third-party storage arrays directly into an AFF system to seamlessly migrate data.

In addition, the NetApp Active IQ® Digital Advisor tool enables you to optimize your NetApp systems with predictive analytics and proactive support. Fueled by NetApp's massive user base, AI and machine learning create actionable insights that help you prevent problems, optimize your configuration, save time, and make smarter decisions.

Achieve industry-leading storage savings

NetApp employs various capabilities to promote optimal capacity savings and to reduce your TCO. AFF systems’ support for SSDs with multistream write technology, combined with advanced SSD partitioning, provides maximum usable capacity, regardless of the type of data that you store. Thin provisioning; NetApp Snapshot™ copies; and inline data reduction features, such as deduplication, compression, and compaction, provide substantial additional space savings—without affecting performance—enabling you to purchase the least amount of storage capacity possible.

Build your hybrid cloud with ease

When your organization builds a data fabric powered by NetApp technology, you can simplify and integrate data management across cloud and on-premises environments to meet business demands and gain a competitive edge. With AFF, you can connect to more clouds for more data services, data tiering, caching, and disaster recovery. You can also:

• Maximize performance and reduce overall storage costs by automatically tiering cold data to the cloud with FabricPool.
• Instantly deliver data to support efficient collaboration across your hybrid cloud.
• Protect your data by taking advantage of Amazon Simple Storage Service (Amazon S3) cloud resources—on premises and in the public cloud.
• Improve read performance for data that’s shared widely throughout your organization and across hybrid cloud deployments.

Accelerate applications and future-proof your infrastructure

In the modern data center, IT is charged with improving performance for business-critical workloads, scaling without disruption as the business grows, and enabling the business to take on new data-driven initiatives.
Get the best performance for your most demanding applications

NetApp AFF systems deliver industry-leading performance proven by SPC-1 and SPEC SFS industry benchmarks, making them ideal for demanding, highly transactional applications such as Oracle, Microsoft SQL Server, MongoDB databases, VDI, and server virtualization.

With the power of front-end NVMe/FC and NVMe/TCP host connectivity combined with back-end NVMe-attached SSDs, the high-end AFF A900 system delivers 50% higher performance compared with its predecessor and latency as low as 100µs. Based on a high-resiliency design, the AFF A900 system enables in-chassis nondisruptive upgrades from its predecessor and advanced reliability, availability, and serviceability (RAS) that keep your critical data always available. It also provides comprehensive data management and data protection capabilities for your enterprise applications with the industry-leading data management software, ONTAP. The AFF A800 system also delivers high-end performance, but in a compact form that’s especially suited for EDA and media/entertainment workloads. The midrange AFF A400 system puts outstanding performance within your budget. Its hardware acceleration technology significantly enhances performance and storage efficiency. The mid-range A250 system provides 40% more performance and 33% more efficiency at no extra cost compared with its predecessor, and the entry-level AFF A150 offers high performance at an aggressive price point.

You can also:

- Consolidate workloads on AFF systems, which can deliver up to 14.4 million IOPS at 1ms latency in a cluster with a truly unified scale-out architecture. You also get built-in adaptive quality of service (QoS) that safeguards SLAs in multiworkload and multitenant environments.
- Manage massively scalable NAS containers of up to 20PB and 400 billion files with a single namespace.
- Improve the speed and productivity of collaboration across multiple locations and increase data throughput for read-intensive applications with NetApp FlexCache® software.

Modernize with advanced NVMe

Designed specifically for flash, AFF A-Series all-flash systems deliver industry-leading performance, density, scalability, security, and network connectivity. As the first enterprise-grade storage systems to support both NVMe/TCP and NVMe/FC, AFF A-Series systems boost performance with modern network connectivity. With NVMe/TCP, which uses the commonly available Ethernet infrastructure, you don’t have to invest in new hardware to take advantage of the faster host connectivity. With NVMe/FC, you can get twice the IOPS and cut application response time in half compared with traditional FC. These systems support a range of ecosystems, including VMware, Microsoft Windows, and Linux, with storage path failover. For most customers, integrating NVMe/FC and NVMe/TCP into an existing SAN is a simple, nondisruptive software upgrade.
Scale without disruption
You can integrate new technologies and private or public cloud into your infrastructure nondisruptively. AFF is the only all-flash array that enables you to combine different controllers, SSD sizes, and new technologies so that your investment is protected. The newer NVMe-based AFF systems also support SAS SSDs, maximizing the flexibility and cost effectiveness of your upgrade.

Keep important data available, protected, and secure
As organizations become more data driven, the business impact of data loss can be increasingly dramatic—and costly. IT must protect data from both internal and external threats, ensure data availability, eliminate maintenance disruptions, and quickly recover from failures.

Integrated data protection
AFF systems come with a full suite of acclaimed NetApp integrated and application-consistent data protection software. Key capabilities include the following:

• Native space efficiency with cloning and Snapshot copies reduces storage costs and minimizes performance impact. Up to 1,023 copies are supported.
• NetApp SnapCenter® software provides application-consistent data protection and clone management to simplify application management.
• NetApp SnapMirror® technology replicates to any NetApp FAS or AFF system on the premises or in the cloud, reducing overall system costs.

Business continuity and fast disaster recovery
With AFF, you can maintain constant data availability with zero data loss and zero downtime. NetApp MetroCluster software provides synchronous replication to protect your entire system, and NetApp SnapMirror Business Continuity provides a more flexible, cost-effective business continuity with even more granular replication of selected critical data.

Security everywhere
Encryption and key management help guard your sensitive data on premises, in the cloud, and in transit. The market-leading anti-ransomware protection for both preemption and post-attack recovery safeguards your critical data from ransomware attacks and can prevent catastrophic financial consequences. We understand data is your most valuable asset, which is why we introduced the Ransomware Recovery Guarantee. A highly effective solution to protect production or secondary data from the threat of ransomware attacks, and if we can’t help you restore your SnapShot data, we’ll make it right. With the simple and efficient security solutions, you can:

• Achieve FIPS 140-2 compliance (Level 1 and Level 2) with self-encrypting drives and use any type of drives with software-based encryption.
• Meet governance, risk, and compliance requirements with security features such as secure purge; logging and auditing monitors; and write once, read many (WORM) file locking.
• Protect against threats with multifactor authentication, role-based access control, secure multitenancy, and storage-level file security.

Advance with the A-Series
A-Series systems go hand in hand with NetApp Advance, our new storage ownership experience providing predictability and adaptability. Take advantage of free, non-disruptive controller upgrades and the option to shift infrastructure investments to the cloud. As your demands evolve, you can rely on greater flexibility, improved ROI, and reduced TCO.

Get more business value with services
Whether you’re planning your next-generation data center, need specialized know-how for a major storage deployment, or want to optimize the operational efficiency of your existing infrastructure, NetApp Services and NetApp certified partners can help.

About NetApp
In a world full of generalists, NetApp is a specialist. We’re focused on one thing, helping your business get the most out of your data. NetApp brings the enterprise-grade data services you rely on into the cloud, and the simple flexibility of cloud into the data center. Our industry-leading solutions work across diverse customer environments and the world’s biggest public clouds. As a cloud-led, data-centric software company, only NetApp can help build your unique data fabric, simplify and connect your cloud, and securely deliver the right data, services, and applications to the right people—anytime, anywhere.
Table 1) AFF technical specifications

<table>
<thead>
<tr>
<th></th>
<th>AFF A900</th>
<th>AFF A800</th>
<th>AFF A400</th>
<th>AFF A250</th>
<th>AFF A150</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum scale-out</strong></td>
<td>2–24 nodes (12 HA pairs)</td>
<td>2–24 nodes (12 HA pairs)</td>
<td>2–24 nodes (12 HA pairs)</td>
<td>2–24 nodes (12 HA pairs)</td>
<td>2–24 nodes (12 HA pairs)</td>
</tr>
<tr>
<td><strong>Maximum SSDs</strong></td>
<td>5,760</td>
<td>2,880</td>
<td>5,760</td>
<td>576</td>
<td>864</td>
</tr>
<tr>
<td><strong>Maximum effective capacity(^1)</strong></td>
<td>702.7PB</td>
<td>316.3PB</td>
<td>702.7PB</td>
<td>35PB</td>
<td>26PB</td>
</tr>
</tbody>
</table>

**Per-system specifications (active-active dual controller)**

<table>
<thead>
<tr>
<th></th>
<th>AFF A900</th>
<th>AFF A800</th>
<th>AFF A400</th>
<th>AFF A250</th>
<th>AFF A150</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controller form factor</strong></td>
<td>8U</td>
<td>4U with 48 SSD slots</td>
<td>4U</td>
<td>2U with 24 SSD slots</td>
<td>2U with 24 SSD slots</td>
</tr>
<tr>
<td><strong>PCIe expansion slots</strong></td>
<td>20</td>
<td>8</td>
<td>10</td>
<td>4</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>FC target ports (32Gb autoring)(^1)</strong></td>
<td>64</td>
<td>32</td>
<td>24</td>
<td>16</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>FC target ports (16Gb autoring)(^1)</strong></td>
<td>64</td>
<td>32</td>
<td>32 (with FC mezzanine card)</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>FCoE target ports, U T2A</strong></td>
<td>64</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>8</td>
</tr>
<tr>
<td><strong>100GbE ports (40GbE autoring)(^2)</strong></td>
<td>32</td>
<td>20</td>
<td>16</td>
<td>8(^2)</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>40GbE ports (can be 4x 10GbE)</strong></td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>25GbE ports (10GbE autoring)(^2)</strong></td>
<td>64</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>10GbE ports</strong></td>
<td>64</td>
<td>32</td>
<td>32</td>
<td>n/a</td>
<td>4</td>
</tr>
<tr>
<td><strong>10GbE ports</strong></td>
<td>64</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>12Gb/6Gb SAS ports</strong></td>
<td>64</td>
<td>n/a</td>
<td>16</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Storage networking</strong></td>
<td>NVMe/TCP; NVMe/FC, FC, iSCSI, NFS, pNFS, CIFS/SMB, Amazon S3</td>
<td>NFSv4/RDMA, NVMe/TCP, NVMe/FC, FC, iSCSI, NFS, pNFS, CIFS/SMB, Amazon S3</td>
<td>NFSv4/RDMA, NVMe/TCP, NVMe/FC, FC, iSCSI, NFS, pNFS, CIFS/SMB, Amazon S3</td>
<td>NVMe/TCP, NVMe/FC, FC, iSCSI, NFS, pNFS, CIFS/SMB, Amazon S3</td>
<td>NVMe/TCP, FC, iSCSI, NFS, pNFS, CIFS/SMB, Amazon S3</td>
</tr>
<tr>
<td><strong>OS version</strong></td>
<td>ONTAP 9.10.1 RC2 or later</td>
<td>ONTAP 9.7 RC1 or later</td>
<td>ONTAP 9.7 RC1 or later</td>
<td>ONTAP 9.8 RC1 or later</td>
<td>ONTAP 9.12.1P1 or later</td>
</tr>
<tr>
<td><strong>Shelves and media</strong></td>
<td>NS224 (2U, 24 drives, SFF NVMe); DS224C (2U, 24 drives, 2.5&quot; SFF); DS224G (2U, 24 drives, 2.5&quot;, SFF)</td>
<td>NS224 (2U, 24 drives, SFF NVMe); DS224C (2U, 24 drives, 2.5&quot; SFF); DS224G (2U, 24 drives, 2.5&quot;, SFF)</td>
<td>NS224 (2U, 24 drives, SFF NVMe); DS224C (2U, 24 drives, 2.5&quot; SFF); DS224G (2U, 24 drives, 2.5&quot;, SFF)</td>
<td>NS224 (2U, 24 drives, SFF NVMe); DS224C (2U, 24 drives, 2.5&quot; SFF); DS224G (2U, 24 drives, 2.5&quot;, SFF)</td>
<td>DS224C (2U, 24 drives, 2.5&quot; SFF)</td>
</tr>
<tr>
<td><strong>Host/client OS supported</strong></td>
<td>Windows Server, Linux, Oracle Solaris, AIX, HP-UX, macOS, VMware, ESX</td>
<td>Windows Server, Linux, Oracle Solaris, AIX, HP-UX, macOS, VMware, ESX</td>
<td>Windows Server, Linux, Oracle Solaris, AIX, HP-UX, macOS, VMware, ESX</td>
<td>Windows Server, Linux, Oracle Solaris, AIX, HP-UX, macOS, VMware, ESX</td>
<td>Windows Server, Linux, Oracle Solaris, AIX, HP-UX, macOS, VMware, ESX</td>
</tr>
</tbody>
</table>

1. Effective capacity is based on 5:1 storage efficiency ratios with the maximum number of SSDs installed. The actual ratio can be higher depending on workloads and use cases.

2. The AFF A250 supports 8, 100GbE ports for ONTAP 9.13.1 or later, and 4 ports for earlier ONTAP releases.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data access protocols</strong></td>
<td>• FC, iSCSI, NVMe/FC, NVMe/TCP, FCoE, NFS, SMB, Amazon S3</td>
</tr>
<tr>
<td><strong>High availability</strong></td>
<td>• Active-active controller architecture&lt;br&gt;• Nondisruptive maintenance, upgrade, and scale-out clustering&lt;br&gt;• Multisite resiliency for continuous data access</td>
</tr>
<tr>
<td><strong>Storage efficiency</strong></td>
<td>• Inline data compression, deduplication, and compaction&lt;br&gt;• Space-efficient LUN, file, and volume cloning&lt;br&gt;• Automatic data tiering</td>
</tr>
<tr>
<td><strong>Data management</strong></td>
<td>• Intuitive onboard GUI, REST APIs, and automation integration&lt;br&gt;• AI-informed predictive analytics and corrective action&lt;br&gt;• QoS workload control&lt;br&gt;• Easy provisioning and data management from market-leading host operating systems, hypervisors, and application software</td>
</tr>
<tr>
<td><strong>Scalable NAS</strong></td>
<td>• Large-scale single namespace management with local and remote caching</td>
</tr>
<tr>
<td><strong>Data protection</strong></td>
<td>• Application-consistent Snapshot copies and restore capabilities&lt;br&gt;• Integrated remote backup and disaster recovery&lt;br&gt;• Synchronous zero-data-loss replication</td>
</tr>
<tr>
<td><strong>Security and compliance</strong></td>
<td>• Automatic ransomware protection&lt;br&gt;• Multifactor administrative access&lt;br&gt;• Secure multitenant shared storage&lt;br&gt;• In-flight and data-at-rest encryption&lt;br&gt;• Regulatory-compliant data retention</td>
</tr>
<tr>
<td><strong>Cloud integration</strong></td>
<td>• Seamlessly tier, back up, replicate, and cache data to private and public clouds&lt;br&gt;• Move data between major public cloud services</td>
</tr>
</tbody>
</table>