

Models: F6400 | F4400 | F2400

The InfiniBox G4 enterprise-class, primary storage platform sets the industry standard when it comes to the critical combination of price, performance, capacity, features, and business outcomes. Infinidat's software-defined operating system, InfuzeOS™, drives the platform's powerful 3-way active controller architecture and neural cache to deliver exceptional diverse workload performance, availability, and cyber resilience. InfiniBox is a powerful and greener platform that gives enterprises the ability to consolidate more workloads in the same floor space resulting in significant reductions in OpEx and carbon footprint.

What's New in G4

InfiniBox G4 creates a powerful, new foundation leveraging the AMD EPYC™ CPU with PCI Express 5.0 to support faster devices with massive bandwidth and blistering I/O speeds. The result is up to a 2X increase in overall performance!¹

Additionally, InfiniBox G4 further enhances your ability to consolidate workloads and create more efficient IT operations, thereby lowering OpEx with increased savings on power, cooling, and data center floor space. With 31% more cores per controller node, power can be reduced by 20% per core, on average.

Introducing the InfiniVerse® Platform

InfiniVerse is an enterprise, platform-native storage architecture that delivers comprehensive data services. InfiniVerse is being extended to provide users with an easy, cloud-like experience across their Infinidat estates, whether on-prem or in the cloud. InfiniVerse helps enterprises focus on meaningful business outcomes and simplifying technology operations to minimize the hybrid complexity of physically distributed storage infrastructure across multiple domains.





Benefits

SLA-based Guarantees

The top business outcomes that customers strive for in their IT operations are performance, availability, and cyber resilience. Our SLA-based guarantees ensure they achieve all three:



100% Availability Guarantee²

Our N+2 controller design and InfiniRAID® data protection provide constant monitoring, self-healing, and graceful recoveries from hardware failures on all levels. This design produces a high degree of resilience, enabling Infinidat to guarantee 100% system availability—no downtime!



Performance Guarantee³

Infinidat will tailor a set of iron-clad performance service level guarantees based on an understanding of your business use cases and workloads.



InfiniSafe Cyber Storage Guarantees4

InfiniSafe Cyber Storage Guarantees build on our core InfiniSafe technology and guarantee both recoverability of immutable snapshots and recovery in less than a minute, regardless of data set size.

Best Financial Value and Payback

Infinidat offers the storage industry's best financial value. InfiniBox G4 helps enterprises meet business operational challenges by providing high performance infused with high availability, cyber storage resilience, and innovative management features, all within a financial model that drives an exceedingly fast ROI.

According to research by IDC, companies that make the switch to Infinidat can save millions in OpEx and CapEx, with ROI in less than a year. This survey of InfiniBox users showed significant IT infrastructure cost reductions, positive impacts on IT staff productivity, and business productivity gains!⁵

For more information visit our Financial Benefits page.

About InfuzeOS

Infinidat's InfuzeOS is the only single, software-defined storage (SDS) architecture that spans all platforms. InfuzeOS drives the most powerful capabilities, performance, availability, cyber storage resilience, economics, and business outcomes of our industry-acclaimed storage platforms.

InfuzeOS Cloud Edition is a multi-cloud hybrid storage solution that extends the InfiniBox platform experience to the public cloud. This cloud-native deployment is functionally equivalent to the on-prem InfuzeOS and is managed by the same familiar and easy-to-use interfaces.

48%
Reduced overall OpEx

\$1.29M

Annual average benefits per system

162%

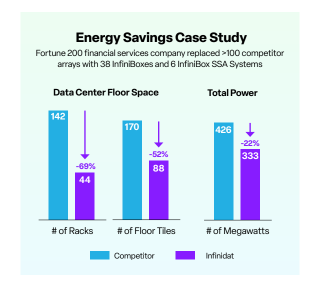
11 mo

11 months

Sustainable Storage

The enterprise platform-native storage architecture of Infinidat arrays is designed to deliver larger quantities of data more efficiently, freeing up rack and floor space while reducing energy consumption (kWh). Customers benefit from using fewer storage arrays while increasing their storage capacity, leading to a lower cost of power and cooling per TB of storage and a reduction in carbon footprint.

Many customers consolidate other vendors' arrays into Infinidat's power-efficient arrays to achieve substantial CapEx and OpEx savings and further their Green IT initiatives.



Platform Highlights

InfiniSafe Cyber Storage Resilience

Award-winning, secure-by-design, InfiniSafe enables comprehensive cyber resilience capabilities for all Infinidat solutions. InfiniSafe core technology leverages immutable snapshots, creates a local or remote logical air gap, easily establishes a fenced forensic environment, and provides near-instantaneous recovery from cyberattacks.

Our InfiniSafe Cyber Detection option further extends cyber prevention by validating the integrity of your immutable snapshots using powerful, ML-based scanning engines. Comprehensive Al-driven machine learning detects ransomware and malware attacks with up to 99.99% accuracy so you can quickly and easily identify the last known good copy of your data for rapid, intelligent recovery. Our InfiniSafe Cyber Storage Guarantees provide added assurance.

All-Flash Workload Capable SSA Express

SSA Express brings all-flash performance to your InfiniBox G4 hybrid storage system. InfiniBox provides outstanding performance, but when you need a little bit more, SSA Express adds all-flash workload performance. Performance-sensitive applications can have rapid, low-latency responses by adding datasets to the SSA Express volumes, creating an all-flash array within your InfiniBox. SSA Express brings extra value to your InfiniBox by eliminating small array sprawl and includes all enterprise data services and availability for some of your small workloads.

Unified Storage Platform

InfiniBox G4 is a unified data platform providing block connectivity over numerous protocols and tightly integrated high-speed file protocols such as NFS and SMB. This enables you to choose your workload environment without concern about file vs. block performance.

World-class Data Services

Patented InfiniRAID technology ensures data integrity and availability. Data-at-rest encryption ensures your data is safe, down to the individual device level. Best-in-class replication provides multi-site asynchronous replication with an RPO of as little as 4 seconds and synchronous and fully active-active capabilities that give the best options to ensure business continuity and seamless migrations of your Infinidat storage solutions.

Automated Intelligence Layer

InfiniOps™ technologies make InfiniBox G4 incredibly easy to use and manage. Machine learning and cloud-based AI enhance the InfiniBox G4 with autonomous and automated capabilities that take the guesswork and cost out of many complicated storage functions.

The result is reduced management costs and savings of up to 51% in management time, removing a significant portion of overhead and time to value, for other critical IT tasks, and helping to reduce the IT skills gap challenge.⁵

White-glove Service and Support

Outstanding "white-glove" service and support are included. This service starts during the discovery process to fully understand your business, workloads, and use cases. We then architect the right solution for those needs and create an SLA-based guarantee.

Additionally, each Infinidat customer has a dedicated Technical Advisor, at no additional cost, who stays in touch every step of the way, providing proactive tips, support, and best practices, to ensure you meet your business objectives.

Our support teams are available 24x7 and monitor for any issues that may arise. Frequently we are proactive in response to issues you may not even be aware of yet. Our support starts at L3, eliminating any long escalation paths, to resolve issues quickly.

Industry-recognized Customer Experience

Infinidat is a six-time Gartner Peer Insights Customer's Choice with 4.9 stars out of 5 rating for primary storage. 98% of customers indicate their willingness to recommend Infinidat to their peers.⁶

InfiniVerse Consumption Flexibility

Infinidat simplifies the procurement and consumption process with options that include traditional CapEx purchases and consumption-based STaaS models to suit various business outcomes.



FLX

Our consumption-based, pay-as-you-grow STaaS solution is for those who want cloud-like operations and economics for their on-premises or hybrid, multi-domain estate. Infinidat will ensure that your storage consumption meets your SLAs or will provide the necessary upgrades to support your required business outcomes.

From Our Customers

"If you aren't running Infinidat in your data center, you are wasting money on storage! Overall I cannot say enough good about Infinidat or the InfiniBox product line.

We have been driving towards "all green" storage from the first purchase. It has exceeded our expectations across the board in multiple ways."

VP of Technology

Securities & Investment Firm



Infinidat is a five-time
Gartner Magic Quadrant
Leader and a six-time Gartner
Peer Insights Customers'
Choice for Primary Storage⁷

"Our InfiniBox systems are very reliable – no unplanned downtime ever."

VP of Cloud Operations

Technology Service Provider

"InfiniBox is extremely fast, efficient, and easy to use. I would recommend it over any other storage array."

Supervisor, IT Operations

Finance Industry



Capacity on Demand (COD)

Customers can own and control the hardware with the flexibility to pay for the baseline capacity they need today and purchase additional capacity over time.



CapEx

Traditional storage ownership where the storage hardware is purchased for on-premises deployment.



InfiniVerse Mobius

With InfiniBox G4 traditional CapEx storage ownership is modernized with a subscription for hardware and software upgrades to keep your investment modern and cutting-edge. We ensure that your InfiniBox G4 will always have the best available controller and performance over its lifetime. Modernize your storage infrastructure on an ongoing basis without disruption.

Regardless of which procurement method, customers get the full performance capabilities of the entire platform, even if using only part of the overall capacity. All enterprise features and reliability are included along with white-glove service and support.

Contact your Infinidat representative or channel partner for more information.

InfiniBox® G4 Specifications

InfiniBox System Specifications

Capacity	F6400	F4400	F2400		
Useable Capacity	1.38PB (1.26PiB) to 6.915PB (6.289PiB)	683TB (621TiB) to 3.417PB (3.107PiB)	333TB (303TiB) to 499TB (454TiB)		
Effective Capacity ⁸	3.45PB (3.15PiB) to 17.287PB (15.722PiB)	1.7PB (1.52PiB) to 7.9PB (7.76PiB)	832TB (757TiB) to 1.24PB (1.13PiB)		
Performance Features					
Memory	Up to 3.456TB	Up to 3.456TB	Up to 1.15TB		
Flash Cache	Up to 368TB	Up to 368TB	Up to 368TB		
IOPS ¹	Up to 2.24M IOPS	Up to 2.24M IOPS	Up to 2.24M IOPS		
Throughput ¹	Up to 51GB/s	Up to 51GB/s	Up to 51GB/s		
SSA Express	Up to 60TB with 1.92 drives and up to 320TB with 7.68TB drives				
Connectivity and Integration					
FC Ports	24 x 16Gbps, 32Gbps Optional				
Ethernet Ports	18x 10/25GbE				
Protocol Support	SMB/NFS, NVMe-oF/TCP, iSCSI, FC				
Ecosystem Integration	VMware, Kubernetes, Microsoft, OpenStack, CommVault, Rubrik, Veeam, Veritas and more				
Host-side Tools	Infinidat Host PowerTools and Host PowerTools for VMware simplifies the management of servers and storage,				
	enabling different IT teams to easily work together and provide greater data access and availability.				
Availability and Protection					
Fully Redundant Hardware	N+2 Redundant System Components, Resilient Against Multiple Concurrent Failures				
	Triple-Active Redundant Nodes				
Data Protection	FIPS 140-2 Validated				
	In-Line and At-Rest Data Integrity Verification, Data-at-Rest Encryption, Fastest Media Rebuild in the Industry				
	Petabyte-Scale Snapshots with Zero Performance Impact; Readable/Writable and Immutable Snapshots				
	Active/Active Replication, Synchronous Replication, and Asynchronous Replication				
Scalability					
Max. Volume/File System Size	Unlimited				
Max. Files per Directory/File System	>17B				
Max. Number of Volumes + Snapshots	100,000				
Max. Number of File Systems	4,000				
Max. File Size	1PB				
Support and Service					
oupport and our riou			aal Coct		
	Three Years, 24x7 Support with Assignment	gned Technical Advisor at No Addition	iai Cost		
Pricing and Licensing	Three Years, 24x7 Support with Assi	gned Technical Advisor at No Additior	iai Oust		

InfiniBox® G4 Specifications

InfiniBox Physical and Environmental Characteristics

		F6400	F4400	F2400		
Power Consumption (typical)9		7kW	4.5kW	3kW		
PDU Power (maximum)		9.8kW	6kW	4.2kW		
Form Factor		Standard 48.26 cm (19 in)	26U in a Standard 48.26 cm (19 in)	18U in a Standard 48.26 cm (19 in)		
		42U Rack	42U Rack	42U Rack		
Maximum Weight		1,176 kg (2,593 lb)	795 kg (1,753 lb)	583 kg (1,282 lb)		
Operating Temperature		10°C-30°C (50°F-85°F)				
Altitude (max)		3,000 m (9,800 ft)				
Humidity		25%-80% non-condensing				
Service Clearance	: Front/Rear	120 cm/45 cm (47.24 in/17.8 in)				
Input Voltage North America: and Current	North America:	Dual-phase: 208VAC, 2W+PE, NEMA L6-30P, 24A, 50/60Hz				
		Three-phase: 120Y/208VAC, 3W+N+PE, NEMA L21-30P, 24A, 50/60Hz				
		Three-phase: 120Y/208 VAC, 3W+PE, NEMA L15-30P,24A, 50/60Hz				
		Three-phase: 208VAC, 3W+PE, 60Hz, IEC-60309 , 48A (60A derated), 50/60Hz				
	International:	Single-phase: 220-240VAC, W+N+PE, IEC-309, 32A, 50/60Hz				
		Three-phase: 220/380-240/415VAC, 3W+N+PE, IEC-309, 16A, 50/60Hz				
Input Power Frequency		50/60 HZ				
Max Cooling Requirements		33,348 BTU/Hour	20,472 BTU/Hour	14,330 BTU/Hour		
Certification Standards		EN 55032 - (CISPAR 32), EN 55035, (CISPAR 35), EN 61000-3-2, EN 61000-3-3				
		FCC Part 15, ICES-003				
		Safety: IEC/EN/UL 62368-1				
		EU CE Mark				
		ROHS: EN 50581 – 2012				
		REACH: Regulation No. 1907/2006 (Article 33)				

¹May vary based on system configuration

²100% Availability is based on our 100% data availability guarantee - Terms and Conditions apply

³ Performance guarantees require a detailed performance analysis of workloads for a guaranteed SLA - Terms and conditions apply

⁴We guarantee the recoverability of an immutable snapshot and complete the snapshot recovery within 1 minute - Terms and conditions apply

 $^{^{5}\, \}text{IDC White Paper, Sponsored by Infinidat, The Business Value of Infinidat Storage, Doc.\, \#US49976922, February 2023}$

⁶ As of 10 Apr. 2024, Infinidat InfiniBox has an Overall Rating of 4.9 out of 5 in the Primary Storage with Platforms Services market, based on 458 reviews on Gartner Peer Insights

⁷ Gartner, Gartner Peer Insights "Voice of the Customer": Primary Storage Arrays, Peer Contributors, February 23, 2024

⁸ Effective Capacity includes the benefits of thin provisioning, inline compression, and space-efficient snapshots

⁹ Based on historical telemetry data