Overview of the Infinidat partner ecosystem

Infinidat’s partner ecosystem allows you to confidently consolidate workloads across your business.

Infinidat’s solutions and best-in-class partner ecosystem enable IT organizations and managed service providers to exceed their service-level objectives while radically lowering the cost and complexity of their storage operations. The depth and breadth of the Infinidat partner ecosystem play a critical role in supporting the performance, availability, ease of management, and low TCO/high ROI that have earned Infinidat widespread recognition as an industry leader among analysts and customers. Infinidat’s partnerships, integrations, and testing enable customers to consolidate entire rows of legacy enterprise storage onto a single InfiniBox® enterprise storage system, and to achieve unmatched speed and reliability for backup and recovery with InfiniGuard®.

Application Solutions

Infinidat customers run thousands of business-critical applications on their InfiniBox enterprise storage systems. We enable customers to consolidate all their primary storage on InfiniBox and their backup and data recovery on InfiniGuard. Shown here are just a few of the tier-one application suites that run on Infinidat. We provide the broad support, reference architectures, and validation processes that enable customers across industry sectors to trust their businesses to run on Infinidat platforms.

Platforms

Infinidat’s extensive platform partnerships, integrations, and interoperability testing make it easy for you to consolidate different workloads across diverse operating environments. We have extensive integration with VMware, used by more than two-thirds of our clients, and we support cloud-native platforms such as Kubernetes, OpenShift, and OpenStack. Clients can also benefit from validated hybrid and public cloud solutions like AWS Outposts.
Infinidat’s vast partner ecosystem, deep integrations, and collaborative relationships simplify storage administration and ensure maximum performance, availability, and cost-efficiency.

Infrastructure

Infinidat enables large-scale, high-availability storage environments through its robust partnerships, integrations, and collaborations with all major component, fabric, and server infrastructure providers. As a member of the Intel Builders program, we have early access to their new technologies and software functionality. Our partnerships with fabric infrastructure providers like Cisco and Broadcom, and server partners like IBM and HP Enterprise, provide clients with maximum flexibility, performance, interoperability, and scalability.

Storage Tools and Security

Infinidat has invested heavily to make storage administrators’ jobs easier by integrating with a broad range of instrumentation, monitoring, and management AIOps tools, including platforms such as Red Hat Ansible, Arxscan, Veritas Aptare, and NetApp OnCommand Insight. It’s all powered by our RESTful API and simple integration elements built into the InfiniBox platform. Infinidat also plugs into storage virtualization platforms, including Dell EMC VPLEX and IBM SVC, making it easier to consume storage capabilities within heterogeneous IT environments. Customers can easily integrate Infinidat storage into their preferred security solutions, including Thales CipherTrust and CyberArk.

Data Protection and Migration

InfiniBox and InfiniGuard integrate with all major data protection platforms. Our partnership with Veeam led to the development of their universal storage API, and our deep integrations with Commvault form the foundation of our earliest data protection partnerships. We also have successful relationships with Zerto (also a customer), Veritas, and Rubrik. Our longstanding relationship with CirrusData leverages their ability to transparently intercept Fibre Channel data streams, which many of our largest customers have used to migrate from heterogeneous platforms to InfiniBox.

To learn more about how Infinidat can help your organization scale to win, visit Infinidat.com/en/partners/alliances.

All product names, trademarks, and registered trademarks are property of their respective owners. All company, product, and service names used are for identification purposes only. Use of these names, trademarks, and brands does not imply endorsement.