

# **InfiniGuard**<sup>™</sup>

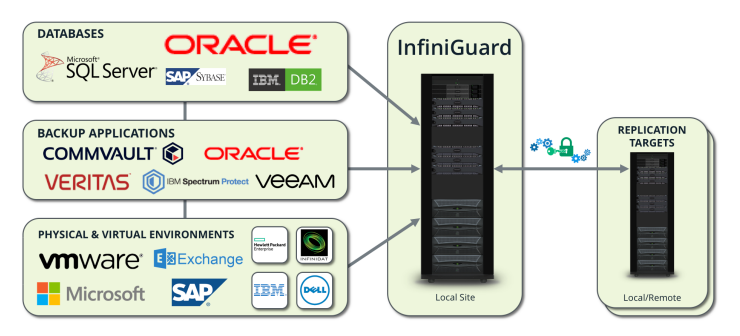
Petabyte Scale Data Protection with Lightning Fast Recovery

Fast, reliable data backup and restore for business continuity/disaster recovery. Built with InfiniBox to optimize performance and target-side dedupe to maximize effective capacity for multi-petabyte datasets.

## **InfiniGuard**

Today's data protection and disaster recovery architectures demand short backup windows, seamless application integration, and nearly limitless capacity with the lowest possible TCO, all fitting in a single floor tile. This is exactly what INFINIDAT has created in the B4260. The INFINIDAT B Series offers a highly available, multi-protocol, data protection solution with all of the performance, capacity, and efficiency to support modern workloads.

#### INFINIGUARD DEPLOYMENT ECOSYSTEM



#### **KEY FEATURES**

► **High Capacity** 20PB+ of effective capacity leveraging best-in-class global, inline, variable-length deduplication and compression technology in a single 42U rack

▶ **Performance** Up to 74TB/hour throughput with Accent™ acceleration Up to 48TB/hour native throughput

▶ **Reliability** Hardware redundancy; Full time data validation and fault detection

▶ **Replication** Bandwidth-optimized, encrypted replication supporting 1:1, 1:2, or N:1 configs

Consolidation Unified protocol support, including VTL (FC), NFS, CIFS, OST and RMAN

▶ **Integration** Verified support for industry leading data protection software

► Ease of Use Simple HTML5-based GUI

▶ Cost Effective More capacity, higher performance, and lower power consumption 50% lower TCO compared to

other solutions

### **InfiniGuard Specifications**

Capacity	
Usable Capacity	1PB
Effective Capacity	20PB+
Dedupe Technology	Global, Inline, Variable-length
Performance Features	
Total System Memory	1,664GB
Flash Cache	24TB
Throughput	Native 48TB/h
	Accelerated 74TB/h
Connectivity and Integration	
FC Ports/Ethernet Ports	12 x 8/16Gbps or 10GbE mixed
Availability and Data Protection	
Availability and Data Protection	Fully redundant storage hardware
Availability and Data Protection	Fully redundant storage hardware Triple-active storage node redundancy
Availability and Data Protection	, ,
Availability and Data Protection	Triple-active storage node redundancy
Availability and Data Protection  Application Integration	Triple-active storage node redundancy Fastest media rebuild in the industry
	Triple-active storage node redundancy Fastest media rebuild in the industry
	Triple-active storage node redundancy Fastest media rebuild in the industry WAN-optimized, encrypted replication
	Triple-active storage node redundancy Fastest media rebuild in the industry WAN-optimized, encrypted replication  Veritas NetBackup
	Triple-active storage node redundancy Fastest media rebuild in the industry WAN-optimized, encrypted replication  Veritas NetBackup IBM Spectrum Protect (aka TSM)

## InfiniGuard Physical and Environmental Characteristics

Power Consumption	7.25KW
Form Factor	42U in standard 19" rack
Maximum Weight	892kg (1,967 lbs)
Operating Temperature	10°C - 30°C (50°F - 86°F)
Altitude (max)	3,050m (10,000 ft)
Humidity	25% - 80% non-condensing
Service Clearance: Front/Rear	120cm / 45cm (47.24in/17.8in)
Input Voltage	N. America - SP: 208V   TP:208V
	Int'l - SP:220V   TP:380V
Input Current	N. America - SP:4@30A   TP:2@3*30A
	Int'l - SP:4@32A   TP:2@3*16A
Input Power Frequency	50/60 Hz
Cooling	25,000 BTU/Hour

