

# Live VM Migration

## Value-Tier DTD Hardware

Following is a brief description of the hardware components and specifications of our value-tier VM migration DTD appliances. For queries, quotes or demos, contact StoneFly sales.

Components	USO-40T	USO-60	USO-80	USO-120	USO-160	USO-240
Network Ports	Dual Bonded 1Gb RJ-45 iSCSI + NAS Connections		1Gb and 10Gb RJ-45 iSCSI + NAS Connections (Backwards Compatible with 1Gb)			
Available Slots for Additional Network Ports	0 slots		2 Slots (can support optional RAID cache battery backup and additional network card)			
Form Factor   Drive Bays	Mini-Tower   4 x 3.5"	2U   6 x 3.5"	2U   8 x 3.5"	2U   12 x 3.5"	3U   16 x 3.5"	4U   24 x 3.5"
Supported Storage Drives	6Gb SATA drives: - 7.2K RPM		12Gb SAS drives: - 7.2K RPM - 10K RPM - 15K RPM SSD (1x/3x/10x DWPD)			
Processor(s)	4-Core 9th Gen Intel Core i3 (Standard) / Up to 8-Core 9th Gen Intel Core i7 (Optional)					
System Memory	8GB (Standard) / Up to 64GB (Optional)					
NVMe SSD for OS	256GB (Standard) / Up to 3.8TB (Optional)					
Drive Configuration	RAID Levels 0, 1, 5, 6, 10	RAID Levels 0, 1, 3, 5, 6, 10, 50	RAID Levels 0, 1, 3, 5, 6, 10, 50, 60	RAID Levels 0, 1, 5, 6, 10, 50, 60		
Power Supplies	80-Plus® 250W Bronze Certified High-Efficiency Hot-Swappable Power Supplies	500W Certified High-Efficiency Hot-Swappable Power Supplies	Redundant 80-Plus® 1000W Titanium Certified High-Efficiency Hot-Swappable Power Supplies	Redundant 80-Plus® 920W Platinum Certified High-Efficiency Hot-Swappable Power Supplies	Redundant 80-Plus® 1200W Titanium Certified High-Efficiency Hot-Swappable Power Supplies	Redundant 80-Plus® 1200W Titanium Certified High-Efficiency Hot-Swappable Power Supplies