



VDI MADE EASY

VBOX FOR VMWARE VIEW

vBOX for View is the fastest way to implement virtual desktops with the lowest risk and total cost of ownership. Accomplish in under 8 hours what has taken other organizations 18 months to implement. vBOX eliminates the VDI network and storage guessing-game all the while reducing complexity and the number of pieces required.

vBOX contains everything you need to implement virtual desktop infrastructure in one box. When you want to add more concurrent users, simply add another vBOX. Need more redundancy, just add another vBOX.

FEATURES

Limitless Scalability

Up and Running in Hours

Secure Remote Connectivity through Built-In SSL

PCoIP and RDP Display Protocols

Hardware-Accelerated 3D Graphics with Shared and Dedicated GPUs

PCoIP Off-Loading

Eliminate IO Bottlenecks and Endpoint Management

Zero Client Support for Hassle-Free Endpoint Management

Faster than a Traditional Desktop

Support for Offline Desktops

Windows XP, 7 and 8 Support

Lowest Total Cost of Ownership

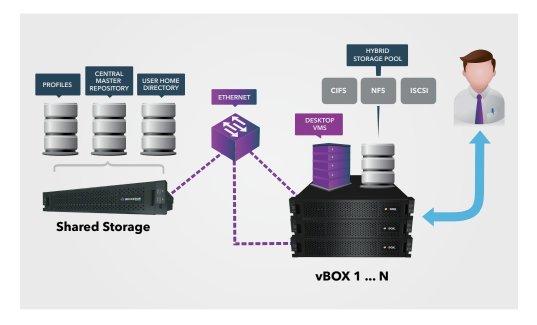
Powered by VMware Horizon View

VBOX IS A TURN-KEY SOLUTION THAT YOU CAN DROP IN AND START USING. IT SCALES FROM PROOF OF CONCEPT TO PRODUCTION WITHOUT CHANGING A THING. WHILE OTHER ORGANIZATIONS SPEND MONTHS SIZING STORAGE AND ESTIMATING IO REQUIREMENTS, VBOX CUSTOMERS ARE USING VIRTUAL DESKTOPS AND KEEPING USERS PRODUCTIVE. VDI DOESN'T HAVE TO BE DIFFICULT - VBOX IS SIMPLE.

Speaking From Experience

vBOX was created to eliminate the performance and management challenges that plague traditional VDI deployments and architectures. It was born out of the design team's experience of traditional deployments ranging from a handful of desktops to over 10,000 per instance. vBOX leverages isolation and small building blocks to prevent a single problem from taking down the whole infrastructure at once.

The architecture reduces TCO through higher availability, lower acquisition cost, and reduced management overhead.



MODELS

FEATURE	VBOX-2601	VBOX-2651
CPU	2 x Intel e5-2680 2.8 GHz (3.6 GHz Turbo) 10-core	2 x Intel e5-2697 2.7 GHz (3.5GHz Turbo) 12-core
RAM	256 GB 1600 MHz (Optional: 768GB)	256 GB 1600 MHz (Optional: 768GB)
Virtual Storage Appliance	4 Terabyte Low Latency Hybrid Storage with SSD Cache + Expandable 240 GB SSD Tier for Desktop Replicas	4 Terabyte Low Latency SSD Storage + Expandable 240 GB SSD Tier for Desktop Replicas
Network	4 x 1 Gbe, 2 x 10 Gbe (Optional)	
Chassis	2U 750W Platinum Redundant Power Supplies	
Options	Apex 2800 Offload Card, Additional Storage Capacity, NVIDIA GPU, VMware licensing, Hosted Desktop Recovery Site	

IMPLEMENTATION AND SCALABILITY

vBOX comes ready to go right out of the box. You can import a desktop and start working immediately. When you are ready to add more users than one vBOX can handle, just drop in another vBOX and add it to the cluster. No more worries about back-end storage and network upgrades to handle more users.

ABOUT RACKTOP



We believe technology exists to solve business problems. That's why we focus on engineering custom tailored solutions which meet your specific needs. RackTop Systems designs and develops Enterprise data center products built for business. We focus on implementing impactful solutions which work for your business on day one and our expertise extends beyond our products alone. We pride ourselves by not only knowing our own products but also the products that touch or connect to them. It's that domain expertise and big picture approach which translates into quick ROI and successful implementations. To us, being a great company is more than just making products. We're no ordinary technology company. We're RackTop - your technology partner building solutions your way to accelerate your business.