EMC VNXe3200 SOFTWARE SUITES

Unlock the power of Flash with the FAST Suite

The new EMC® VNXe3200™ hybrid array comes with all of the right value-add software to make it easy to manage data capacity, performance, and protection.

ESSENTIALS

- More value: Additional software features added to base software
- Includes Unified Snapshots and new Remote Protection
- Includes new Unisphere Central multi-system management
- Comprehensive application support including Microsoft Exchange, SQL, VMware[®], and Hyper-V

VNXE BASE SOFTWARE

MORE INCLUDED FOR NO ADDITIONAL COST

The VNXe® Operating Environment is the lifeline of the integrated VNXe3200 unified hybrid system. It provides support for NAS/SAN protocols (NFS, CIFS, iSCSI, Fibre Channel), FAST Suite (FAST VP + FAST Cache), File Deduplication & Compression, Thin Provisioning, Event Enabler (common Anti-Virus), File Level Retention, and Integrated Support/Dial-Home.

EMC's FAST™ Suite unlocks the power of Flash in your VNXe3200. FAST VP saves money and time with auto-tiering from high performance SSD to high capacity disk. And you can extend your system cache by enabling EMC FAST Cache for a simple, 3X workload boost across your entire system.

POWERFUL MANAGEMENT

Every VNXe3200 now comes with the new improved Unisphere Management, Unisphere Central, and Monitoring and Reporting for VNX Family.

INTEGRATED DATA PROTECTION

Our new snapshots – one technology for both file and block - are now very simple to create, manage, schedule, restore, and expire, and are designed to support up to 256 snapshots with comprehensive lifecycle management. New Remote Protection provides array-based asynchronous block replication, enabling users to protect critical application data.

OPTIONAL VNXe SOFTWARE BUNDLES

STORAGE ANALYTICS

EMC Storage Analytics offers powerful reporting and analytics tools for VMware environments. This is a storage-only version of $vCenter^{TM}$ Operations Manager with an EMC Adapter for VNXe.

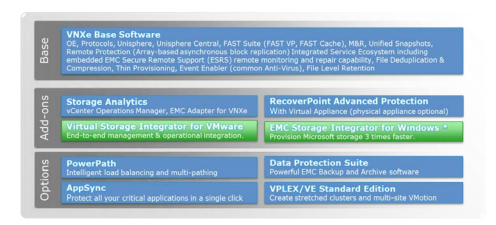
MORE SOFTWARE CHOICES

In addition to the enhanced VNXe Base Software and the new VNXe software bundles, the VNXe3200 can bring you the best of what EMC has to offer.





VNXe Software Choices



RecoverPoint Advanced Protection

RecoverPoint provides local and remote Continuous Data Protection for recovery to any point in time. You can replicate with RecoverPoint to both VNXe and VNX systems with automatic sync options and choice for RPO's. Includes local and remote capabilities.

AppSync™

Fast copy and rapid restores of VMware, Exchange, SQL, SharePoint, Oracle and more.

PowerPath®

Intelligent load balancing and multi-pathing – recommended for high availability NAS or SAN deployments.

Data Protection Suite

The EMC Data Protection Suite contains EMC's powerful backup and protection software products like Networker®, Avamar®, and Data Protection Advisor all in one easy to use package.

Syncplicity

Create your own private drop-box with EMC Syncplicity®. Gain the ability to sync and share easily within your company walls while reducing the risk of data exposure.

EMC Storage Integrator For Windows

Provision and deploy Microsoft environments 3 times faster using the built-in MMC, and provisioning wizards for Exchange, SharePoint, and Hyper-V.

Virtual Storage Integrator

With EMC's VSI, you can manage VNXe directly from vCenter.

Experience the new VNXe and download our realistic VNXe3200 simulator. No registration is required to download and install this Windows-based executable file on a PC or on a Mac-based Windows virtual machine.



CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, contact your local representative or authorized reseller—or visit the EMC Store

EMC², EMC, the EMC logo, FAST, MCx, PowerPath, Unisphere, and VPLEX, VNXe, VNXe3200, VSPEX, are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc., in the United States and other jurisdictions. © Copyright 2015 EMC Corporation. All rights reserved. Published in the USA. 05/15 Data Sheet H14149.1

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.