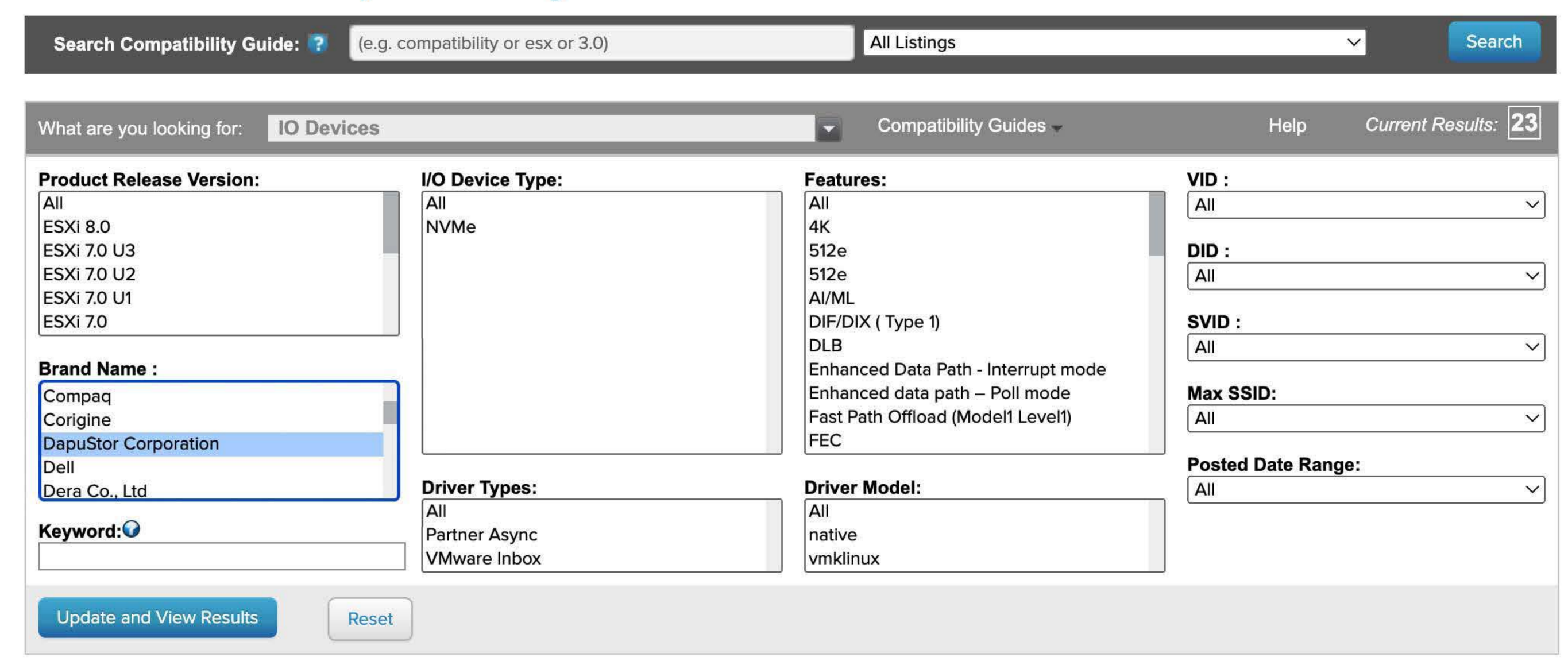
Next

Home / Resources / Compatibility Guides

VMware Compatibility Guide



Click here to Hide Important Support Information

Support for I/O devices in the VMware Compatibility Guide is specific to ESXi version and driver versions listed. Please refer to the your system vendor's documentation for details on what devices, driver versions, and firmware are recommended for your particular system.

If you are having a technical issue with 3rd party hardware or software that are not listed on the VMware Compatibility Guide, please refer to our 3rd Party HW/SW support policy at http://www.vmware.com/support/policies/ThirdParty.html

VMware Support Policy for drivers with firmware versions not listed on the VMware Compatibility Guide (VCG) IO Devices section

IMPORTANT NOTE: The following information does not apply to vSAN deployments. vSAN support requires that users only use the driver and firmware combinations listed on the vSAN VCG.

The IO Devices section of the VCG lists supported driver and firmware combinations for IO devices. The firmware listed in the Firmware Version column displays the firmware version used at the time of certification.

Over time, partners may ship later versions of firmware. VMware policy is to leave the version in the Firmware Version column unchanged. Partners are provided the opportunity to list updated versions in the Additional Firmware column, however, this is not required. VMware does not require partners to recertify their existing certified driver when releasing a firmware update. We expect that our partners have done extensive testing of a firmware update prior to releasing it. As a result, both VMware and the partner will support any certified driver when used with a firmware version equal to or higher than the level displayed in the Firmware Version column.

I/O Device and Model Information

The detailed lists show actual vendor devices that are either physically tested or are similar to the devices tested by VMware or VMware partners. VMware provides support only for the devices that are listed in this document.

Click on the 'Model' to view more details and to subscribe to RSS feeds. Bookmark | Print | Export to CSV Search Results: Your search for" IO Devices " returned 23 results. Back to Top Turn Off Auto Scroll Display: 10 V Model Supported Releases **Brand Name** Device Type 7.0 7.0 7.0 7.0 **ESXi** DapuStor Corporation DAPUSTOR DPH311T4T003T8 NVMe U3 U2 U1 DapuStor Corporation **ESXi** 7.0 7.0 DAPUSTOR DPH311T5T007T6 NVMe 8.0 U3 U2 DapuStor Corporation NVMe **ESXi** 7.0 7.0 DAPUSTOR DPH311T6S001T6 8.0 U3 U2 DapuStor Corporation NVMe **ESXi** 7.0 7.0 DAPUSTOR DPH312T5T006T4 U2 NVMe **ESXi** DapuStor Corporation DAPUSTOR DPH317T5T003T8 8.0 7.0 7.0 U3 DapuStor Corporation **ESXi** NVMe 8.0 7.0 7.0 7.0 7.0 DAPUSTOR DPJD3104T0T803T2000 U3 U2 U1 **ESXi** 8.0 7.0 7.0 7.0 7.0 DapuStor Corporation NVMe DAPUSTOR DPJD3104T0T803T8000 U3 U2 U1 8.0 7.0 7.0 7.0 7.0 DapuStor Corporation NVMe **ESXi** DAPUSTOR DPJD3108T0T807T6000 U3 U2 U1 DapuStor Corporation NVMe **ESXi** DAPUSTOR DPJD4204T0T803T2000 7.0 7.0 7.0 7.0 8.0 U3 U2 U1 DapuStor Corporation **ESXi** 8.0 7.0 7.0 7.0 7.0 DAPUSTOR DPJD4208T0T807T6000 NVMe U3 U2 U1

THIS CONTENT IS PROVIDED AS IS, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, VMWARE DISCLAIMS ALL OTHER REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, REGARDING THIS CONTENT, INCLUDING THEIR FITNESS FOR A PARTICULAR PURPOSE, THEIR MERCHANTABILITY, OR THEIR NONINFRINGEMENT. VMWARE SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THIS CONTENT, INCLUDING DIRECT, INDIRECT, CONSEQUENTIAL DAMAGES, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, EVEN IF VMWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE VMWARE COMPATIBILITY GUIDE IS UPDATED FROM TIME TO TIME WITHOUT NOTICE. FOR THE LATEST VMWARE COMPATIBILITY GUIDE, PLEASE GO TO THE FOLLOWING LINK: http://www.vmware.com/resources/compatibility

Looking for information on VMware product compatibility by version? See the Product Interoperability Matrix

Looking for VMware Product lifecycle Policies? Lifecycle Policies

Previous

Looking for vSAN VCG Notification History information? vSAN VCG Notification Service FAQ

Looking for products verified and supported by partners? Partner Verified and Supported Products

Looking for Metro Storage Cluster (vMSC) solutions listed under PVSP?

- vMSC was EOLed in late 2015. You can find more information about vMSC EOL in this KB article.
- vMSC solution listing under PVSP can be found on our <u>Partner Verified and Supported Products</u> listing.

Are you a VMware developer? Check out the VMware {code}.

mware Support Company Careers Twitter **VMware Customer Connect** About Us Blogs Executive Leadership Support Policies YouTube Communities **News & Stories** Product Documentation Facebook Acquisitions Compatibility Guide Investor Relations LinkedIn Office Locations **Customer Stories Terms & Conditions Contact Sales** VMware Cloud Trust Center California Transparency Act Diversity, Equity & Inclusion Statement COVID-19 Resources Environment, Social & Governance