



## US Courts Dell Product and Services BPA – USCA19B0009

### BPA-USCA19B0009

The Administrative Office of the United States Courts Product and Services BPA USCA19B0009 was awarded to ID Technologies in June of 2019. The BPA provides the requirements for the Judiciary to purchase Dell desktop PC's, notebook computers, printers, servers, storage, networking, software accessories and services in support of mission-critical IT systems at the Administrative Office of the US Courts

(AOUSC) courthouses and datacenters throughout the Federal Judiciary.

ID Technologies' US Courts team is committed to providing best value products, services and excellent customer service. For a complete list of products, please visit <https://store.intelligent.net/uscourts>.

### Accelerating Simplicity

At ID Technologies we have a clear mission – to make it simpler for our customers to buy and use IT that's fit for their purpose. We don't say that IT projects are ever easy – IT is hard to do well, the stakes are often high and technology is evolving rapidly. But there is much we can do to ease our customers' experience and minimize time-to-value. We call our process "Accelerating Simplicity."

For more information visit: [www.idtec.com](http://www.idtec.com)

Call toll-free: (800) 929-8331

### VxRAIL Hyperconverged Solutions

#### The standard in hyper-converged infrastructure

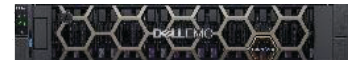


The Dell EMC VxRail™ Appliance, the exclusive hyper-converged infrastructure appliance from Dell EMC and VMware, is the easiest and fastest way to extend and simplify a VMware environment. Powered by VMware vSAN™ and managed through the vCenter interface, the Dell EMC VxRail Appliance provides existing VMware customers an experience with which they are already familiar. Seamless integration with existing VMware tools also lets customers leverage and extend their current IT tools and processes.

The Dell EMC VxRail Appliance architecture is a distributed system consisting of common modular building blocks that scale linearly from 3 to 64 nodes in a cluster. With the power of a whole Storage Area Network (SAN), it provides a simple, cost-effective hyperconverged solution that delivers multiple compute, memory, storage, network and graphics options to match any use case and cover a wide variety of applications and workloads.

### Dell EMC PowerVault ME4 Series Storage

#### Purpose-built for SAN/DAS



The affordable, simple, and fast Dell EMC PowerVault ME4 Series SAN/DAS Storage Series is optimized to run a variety of mixed workload applications – physical and virtual – for small businesses. Whether you need to consolidate your block storage, support the demands of data intensive applications, take advantage of intelligent data management, or optimize your virtual environments, the ME4 Series has been designed to meet your growing business needs. The flexibility of the ME4 Series lets you decide the protocol, supports a wide range of mixed drive types (including SED), scales to 4PB raw, is highly aligned with Dell PowerEdge Servers, and is delivered to you with all-inclusive software – everything you'll need to store, manage, and protect your data.

#### Powerful entry storage architecture

Based on the family of Intel processors, Dell EMC PowerVault ME4 Series storage implements a block architecture with VMware virtualization integration and concurrent support for native iSCSI, Fibre Channel, and SAS protocols. Each system leverages dual storage processors (single storage processor systems are available) and a full 12Gb SAS backend. Additional storage capacity is added via Disk Array Enclosures (DAEs) while Distributed RAID (ADAPT) delivers faster drive re-build times. And all ME4 Series arrays are managed by an integrated HTML5 web-based GUI.

ID Technologies' US Courts Team is committed to providing best value products and excellent customer service along with the "Perfect Balance" of

Network Security Services to include:

- Engineering Design/On-Site survey
- Network Performance Survey
- Requirements Analysis
- Health-Check Assessments
- Installation and Maintenance support

US Courts team:

For all incoming inquiries/ Purchase Orders, please email:

[uscourtsteam@idtec.com](mailto:uscourtsteam@idtec.com)

Toll-Free: (877) 228-5757

Portal: <https://store.intelligent.net/uscourts>



**Unity All-Flash**



UnityAll-Flash storage solutions deliver the ultimate in simplicity and flexibility for the midrange enabling customers to speed deployment, streamline management, reduce cost, minimize footprint and seamlessly tier storage to the cloud. Optimized for SSD performance and efficiency, with fully integrated SAN and NAS capabilities, cloud based analytics and proactive support.

**Dell EMC MX7000 Modular Chassis**



**Liberate IT resources to achieve optimal utilization, productivity and efficiency**

As dynamic and innovative as your business, PowerEdge MX kinetic infrastructure bridges traditional and software-defined data centers with unequal flexibility and agility. At the foundation, PowerEdge MX7000 chassis hosts disaggregated blocks of server and storage to create consumable resources on-demand. Shared power, cooling, networking, I/O and in-chassis management provides outstanding efficiencies.

- 7U modular enclosure with eight slots holds 2S single or four
- 4S double-width compute sleds and 12Gbs single-width storage sleds
- 25Gb Ethernet, 12Gb SAS and 32Gb Fibre Channel I/O options
- Three I/O networking fabrics, two general purpose and one storage specific, each with redundant modules
- Multi-chassis networking up to 10 chassis
- Single management point for compute, storage and networking
- High-speed technology connections, now and into the future, with no midplane upgrade
- At least three server processor microarchitecture generation support assurance

**Compellent Product line. More performance, less investment**



Provide all-flash or hybrid storage at an exceptional value and support up to 10,000 MS-Exchange mailboxes in just 2U of rackspace.



**Enhanced capabilities for PowerEdge XRTX**

As the first integrated IT solution designed specifically for remote-office and small-office environments, the award-winning PowerEdge VRTX integrates servers, storage, networking and management together in a single, compact chassis with office-optimized dimensions, acoustics and security.



**Data Protection Everywhere with Data Domain & Recover Point**

Data needs to be protected wherever it lives and no matter what happens. With this in mind we start with the reality that Data Protection cannot be one size fits all in terms of service levels. Protection and availability should be based on data value and services levels that align to business objectives. And this data needs to be protected across consumption models from on-premise to born in the cloud. Finally, we believe in providing you choice in how this technology is consumed.

Data Protection for Storage Arrays - Any point in time recovery!

XtremIO, VPLEX, VNX, VNX-F, Unity, VMAX, ScaleIO and Non EMC Storage Using VPLEX

Data Protection for Virtual Machines VMware Environment

**Servers**

**Rack**



- PowerEdge R340
- PowerEdge R440
- PowerEdge R540
- PowerEdge R640
- PowerEdge R740.

- PowerEdge R740xd
- PowerEdge R740xd2
- PowerEdge R840
- PowerEdge R940
- PowerEdge R940xa

**Tower**

- PowerEdge R340
- PowerEdge R440
- PowerEdge R640

