To support your organization, you need to support your data center. And to support your data center, you need to support your data. EMC® offers a wide range of storage, archiving, backup, recovery and data center management solutions to do just that. With years of experience in EMC deployments, CDW has the experts and the expertise to make them work for you. We’ll help you take advantage of the right technologies and services to help keep your organization connected and achieve greater success.

EMC GETS DATA CENTER SYSTEMS

**Simplicity**
The simplicity of EMC® platforms comes from a combination of storage virtualization solutions:

**EMC VNX™ Series**
Achieve new levels of performance on a simple, unified platform that’s optimized for virtual applications.

**EMC VSPEx® Cloud Infrastructure**
Easily virtualize your data center with solutions designed to leverage your existing hypervisor, server and networking technologies.

**EMC XtremIO™ Series**
Eliminate storage sprawl and harness the power of flash storage. Installation services available for 1-, 2-, 4- and 6-brick clusters.

**Scalability**
EMC Isilon® scale-out storage solutions are designed for enterprises that want to manage their data, not their storage. Its storage systems are powerful yet painless to install and scale. Unlike traditional enterprise storage, Isilon solutions stay simple no matter how much storage capacity is added. They can easily be scaled to meet any need, including:

- Expansion
- Acceleration
- Protection
- Security

**Protection**
Easily keep your data protected with EMC’s Data Domain® deduplication storage solution. It greatly boosts storage efficiency, transforming your backup, archiving and recovery. Data Domain deduplication dramatically reduces the amount of backed-up data by up to 30 times. You can retain more information online for fast restoration, and deduplicated data can be sent offsite for efficient disaster recovery. Data Domain is an ideal storage solution for the protection and archiving of virtual servers.

CDW GETS EMC

As a Signature member of EMC’s Business Partner Program, we have access to their full technology portfolio and offer a range of services for EMC products. We were named the 2014 EMC Americas Federal Partner of the Year and achieved the following certifications in 2015:

- 400+ EMC Sales-Certified Account Managers
- 45 EMC Certified Solution Engineers
- 44 EMC Certified Technology Architects
- 8 EMC Certified Cloud Architects
- 2 EMC Certified Data Scientists
- 11 EMC Certified Implementation Engineers
EMC Technology Architects (EMCTA):
- Backup Recovery Solutions Specialists
- CLARiiON Solutions Specialists
- Content Addressed Storage (CAS) Specialists
- Information Storage and Management Associates (EMCISA)
- Network Attached Storage (NAS) Specialists
- Storage and Infrastructure Specialists
- Symmetrix Solutions Specialists
- VNX Solutions Specialists

EMC Implementations Engineers (EMCIE):
- Network Attached Storage (NAS) Specialists

Authorsations in:
- Atmos
- Avamar
- Data Domain
- Isilon
- Kazeon
- NetWorker
- RSA Security
- SourceOne
- VMAX
- VNX
- VPLEX
- VSPEX

AWARDS AND CERTIFICATIONS

EMC U.S. Partner of the Year — 2015
EMC Mid-Market Central Partner of the Year — 2015
EMC Central Enterprise Partner of the Year — 2015
EMC Americas Emerging Technology Partner of the Year — 2015
EMC Americas Federal Partner of the Year — 2014
EMC Business Partner Program Signature Member
EMC Proven Professionals
EMC Isilon Certified Storage Professionals (ICSPs)
EMC Isilon Certified System Engineer Associates
EMC Velocity Systems Engineers
- Consolidate
- Backup and Recovery
- Scale-Out NAS

GOOGLE HANGOUT

SUPERCHARGE YOUR APPLICATIONS IN A FLASH

Join CDW, EMC and Spiceworks for a Google Hangout with industry experts as they discuss how you can optimize your data center for flash applications. Solid-state drives (SSDs) are a proven technology for improving workstation performance, but SSDs in storage arrays can supercharge your applications too.

We now live in a flash-centric world in which all active data must be on flash. But this doesn’t mean that all data must be on flash. The best approach is to understand your application mix and workload requirements. Some key apps, like databases, are latency intolerant and should be pinned to flash. Other apps can benefit from fully automated storage tiering. EMC’s VMAX and VNX systems are flexible choices that can deliver all-flash and hybrid services.

CDW.com/flashapps

To learn more about how EMC and CDW can help you support your data, call 800.800.4239 or visit CDW.com/emc