DCLLEMC

Get more out of PowerEdge technology. Starting day one.



Shift resources to innovation and drive better business results

ProDeploy Suite

Let Dell EMC do the heavy lifting while you focus on business

To get the most out of new technology, you need new servers out of the box and supporting workloads – without risk of unplanned downtime. Trust our experts to lead enterprise deployments ranging from basic hardware installations to complex integrations requiring project planning and advanced configuration. Our complete suite of deployment services and professional certifications help you achieve business outcomes today and tomorrow.

Three great choices that accelerate server adoption

ProDeploy Plus

The most complete enterprise deployment offer available prepares you for today and tomorrow

- · Features onsite hardware and always onsite software deployment
- 30-days of post-deployment configuration assistance
- Training credits for Dell EMC Education Services

ProDeploy

Maximize your enterprise technology investment from day one

- · Features onsite hardware and remote software deployment
- · Single point of contact for project management
- Implementation planning

Basic Deployment

Consistent enterprise hardware only installation by experienced technicians

Servers deployed by Dell EMC experts have up to

56% fewer technical support calls

within the first 90 days versus self-installed systems¹

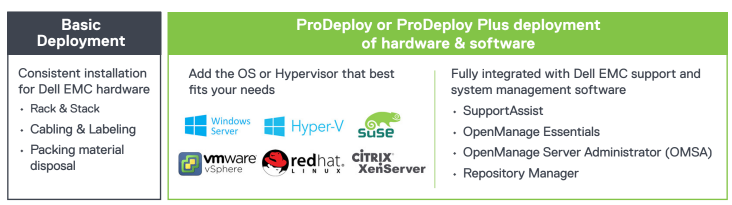
92% Less planning time²

66% Less time to deploy²

Great deployment choices for your PowerEdge

Deploying new rack servers, tower servers, modular infrastructure or ready nodes, require dozens of different steps and potentially hundreds of configuration options. Rely on Dell EMC's experts to help you plan, configure, and verify the deployment so you can focus on your business. ProDeploy and ProDeploy Plus provide the same great service across your choices of OS or Hypervisor without additional costs.

Get the value full value of your new technology through ProDeploy or ProDeploy Plus



ProDeploy and ProDeploy Plus additionally provide the following firmware & software updates

With **ProDeploy** and **ProDeploy Plus** you can rest assured that you are up to date on day one.

- SAN connectivity
- Driver installs
- BIOS settings
- Virtual Machines
- VMotion/Live Migration
- Datacenter bridging
- Cluster creation
 - Network partitioning
- RAID configuration
- Virtual Networking
- Hypervisor
- manager
- Network
 - Connectivity

For large installations ask about ProDeploy Flex for Data Center

A flexible service model designed for large-scale deployments. Certified deployment engineers with broad and deep expertise, best-in-class processes and tools, and the flexibility to select the installation and configuration features that best meet your specific large-scale deployment requirements.

ProDeploy Flex for Data center services can include:

Planning and logistics

software

Installation of 3rd party components

Validation and benchmarking

Offsite rack integration

Onsite solution integration

Drive rapid adoption of your digital technologies

Whether you're adding new technology, consolidating existing systems or building a data center from the ground up, you can count on Dell EMC for an efficient-deployment culture beginning at the factory. Make sure even the most complex project is effectively planned, configured, integrated and tested right from the start and supported for the future. We'll look after your deployment projects, so you can look after your business and drive rapid adoption of your digital technologies.

For more information, visit us online at **Dell.com/ProDeploy**

1 Source: Based on "Bring new systems to production readiness faster and with less effort from in-house administrators", a Principled Technologies Test Report commissioned by Dell, February 2017. Full report found here: http://fasts.pt/YU95pg 2 Report on a Decomparative for unpart data from Oct 2016 Horus 0.11 for Dell Report February Lines 2017 for Dell Report February Lines of a Decomparative for unpart data from Oct 2016 Horus 2017 for Dell Report February Lines 2017 for Dell Report Februar

2 Based on a December 2017 internal analysis of support data from Oct. 2015 through June 2017 for Dell PowerEdge, Dell Networking, and Dell SCv/PS/PowerVault Storage devices. Actual results may vary.

Copyright © 2018 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice. All rights reserved. May 2018 | Dell EMC-ProDeploy Suite Server DS

