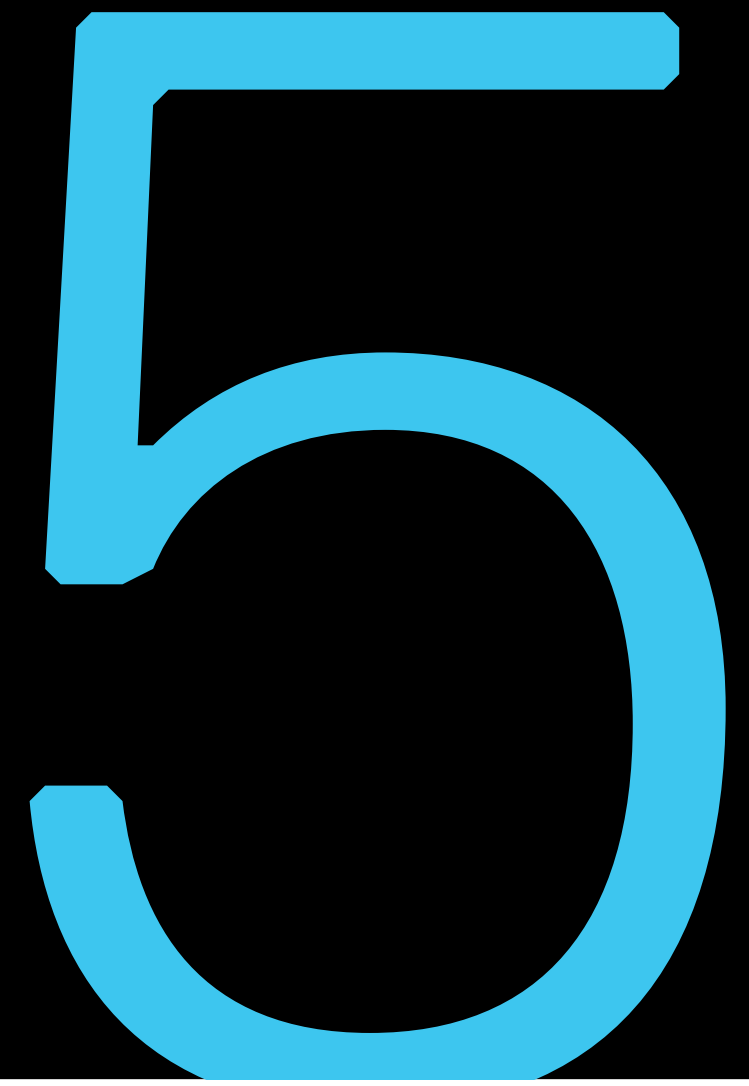


ANALYST: 5 WAYS POWEREDGE MX MEETS CHANGING IT DEMANDS

[Read the full Hurwitz & Associates white paper](#)



Accelerate revenue growth and prepare for what's next. This Hurwitz report details how the modular design of Dell EMC PowerEdge MX can help you scale, secure and simplify your IT with:

1 Flexible architecture
Meet today's workload demands and easily reconfigure your system to respond to changing needs without disruption.

2 Agile IT management
Get unified control, simplified administration and intelligent automation of all system resources across 1000s of nodes and 100s of chassis with Dell EMC OpenManage Enterprise – Modular Edition.

3 Storage density for data-intensive applications
Optimise storage capacity at a granular level for specific workloads, and add solid-state flash and hard-disk drive resources as needed.

4 Responsive design
Protect your investment with support for at least three future technology cycles with Multi-Generation Assurance.

5 Scalable fabric and fast networking interconnects
Transfer even the largest data sets quickly and efficiently with support for high-speed interconnects such as PCI-e Gen 4, 25/50/100 Gigabit Ethernet and Fibre Channel over Ethernet (FCOE).

PowerEdge MX: Modular design. Dynamic IT.

Today's organisations must have IT solutions that can handle both current and emerging workloads. The modular design of PowerEdge MX – powered by Intel® Xeon® Scalable processors – meets that demand. With PowerEdge MX, you can reduce operating expenses, improve IT productivity and drive new business models that accelerate growth.

[Read the full Hurwitz white paper](#)



Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

[Privacyverklaring](#) | [Uw voorkeuren beheren](#)

© 2018 Dell Inc. of diens dochterondernemingen. Alle rechten voorbehouden. Dell, EMC en andere handelsmerken zijn handelsmerken van Dell Inc. of diens dochterondernemingen. Dell BV, Transformatorweg 38-72, 1014 AK Amsterdam.

