

# AUTOMATION AND MODERNISATION DELIVER A ONE-TWO PUNCH

Dell EMC PowerEdge servers automate and modernise your infrastructure to improve workload performance, reduce costs and free your staff for higher business priorities.

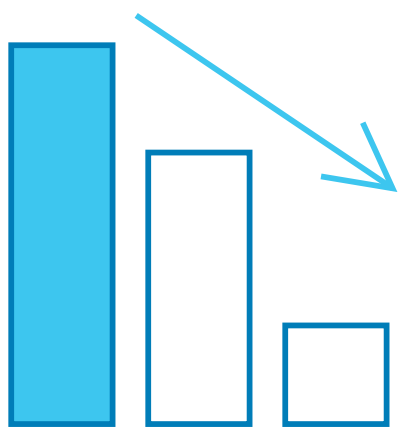
[READ FULL REPORT](#)



2.3x lower  
opex/capex<sup>1</sup>



2.2x faster  
troubleshooting/issue  
resolution<sup>2</sup>



2.1x fewer  
outages<sup>3</sup>



1.5x  
reduction  
in routine management<sup>4</sup>

## STUDY SHOWS SERVER AUTOMATION DELIVERING BUSINESS AND WORKLOAD PAYOFFS

A recent Forrester Consulting study reveals that while all businesses surveyed are taking steps to automate, server management, those that are also modernising their infrastructures are seeing greater benefits.<sup>5</sup> Dell EMC PowerEdge servers – powered by Intel® Xeon® Scalable processors – can help you transform IT for higher systems reliability and faster service deployment and delivery.

[READ FULL REPORT](#)



<sup>1,2,3,4,5</sup> A Forrester Consulting Study commissioned by Dell EMC, "Insights From Modernized IT: How to Achieve The Greatest Success As You Automate," June 2018. Results from a survey of 500 global IT purchasing decision makers and related to IT infrastructure. [READ FULL PAPER.](#)

Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

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.

