

Four ways server automation enables agility and innovation.

[Read the full ESG study](#)



A global ESG study of IT decision makers directly involved in managing server environments shows that accelerating server automation helps eliminate IT complexity. Top benefits reported by these “server automation accelerators” include:

1

Operational efficiencies

ESG found that automation saved significant time and effort on common server management tasks. Server accelerators said they reduced time and effort for server configuration and provisioning by **28%*** and reduced time spent on server updating and monitoring tasks by **24%***.

2

Faster insights and reporting

Server automation frees organisations to do more with their data. Server automation accelerators reported that they are up to **27%** faster at generating operational insights and reporting.*

3

Faster time-to-market

Server accelerators are nearly **3x** more likely to beat competitors to market.* They also expressed confidence that they have the technology needed to adapt and thrive through societal or macroeconomic disruptions.

4

Successful as-a-Service delivery

Organisations that automate infrastructure tasks can take better advantage of cloud operation models. Server accelerators are **4.3x** more likely to have made significant progress delivering on-premises IT services as-a-Service* and consume an average of **53%** of all IT as-a-Service.*

Refresh servers for unstoppable intelligence.

Server automation goes beyond saving IT time and reducing human error — it supplies foundational IT agility that can accelerate organisation-wide innovation. Meet the demands of digital transformation with Dell EMC PowerEdge servers that drive workload and analytics success.

[Read the full ESG study](#)



Windows Server 2022
Be cloud ready with hybrid