

# ESG shows how a consistent hybrid cloud strategy drives business results.

Analyst ESG surveyed 1,257 IT decision makers who were moving toward or had implemented consistent operations management across clouds. The cloud leaders from this group — those with simplified and consistent management — experienced marked improvement across several drivers for business success.

[See ESG Findings](#)

## Surveyed organizations expect a consistent hybrid cloud to:

Shorten the number of days needed to move a workload to another cloud by

**35%\***

Free up

**70.5**

work hours/week of IT management time\*

Cut costs

**19%**

on average\*

## A consistent hybrid cloud strategy saves time, enables agility and fuels innovation:

**87%** of cloud leaders surveyed **speed time-to-market\***

Cloud leaders surveyed complete **23%** more cloud projects on time or early\*

Cloud leaders surveyed **cut 2.4 work weeks** per workload migrated to the cloud on average.\*

## Organizations with consistent cloud management reduced risk and achieved greater stability:

**84%**

of cloud leaders cut risk and enhanced security\*

Cloud leaders surveyed report total visibility and control over public cloud

**3.4x**

more than laggards\*

## Choose comprehensive cloud management solutions to drive agility and innovation.

Take control of your cloud with a consistent hybrid cloud solution from Dell Technologies. Powered by VMware and leveraging familiar tools, Dell Technologies Cloud delivers performance that is optimized for each workload. Combined with our complete portfolio of innovative infrastructure solutions, plus consulting, deployment, support and flexible consumption services, Dell Technologies delivers a comprehensive cloud strategy aligned to your vision and goals.

[See ESG Findings](#)



\*Source: ESG Research Insights Paper "The Cloud Complexity Imperative: Why Organizations Must Unify and Simplify the Management of Their Sprawling Multicloud Environment" commissioned by Dell Technologies, VMware and Intel Corporation, February 2020. Results are based on a survey of 1,257 IT decision makers from 11 countries and benchmarking consistent operations management across both public cloud and modern on-premises private cloud infrastructure. Actual results will vary. Full report: <https://www.dell.com/en-us/cloud/hybrid-cloud-computing/index.htm#overlay=/collaterals/unauth/analyst-reports/solutions/cloud-complexity-imperative.pdf>