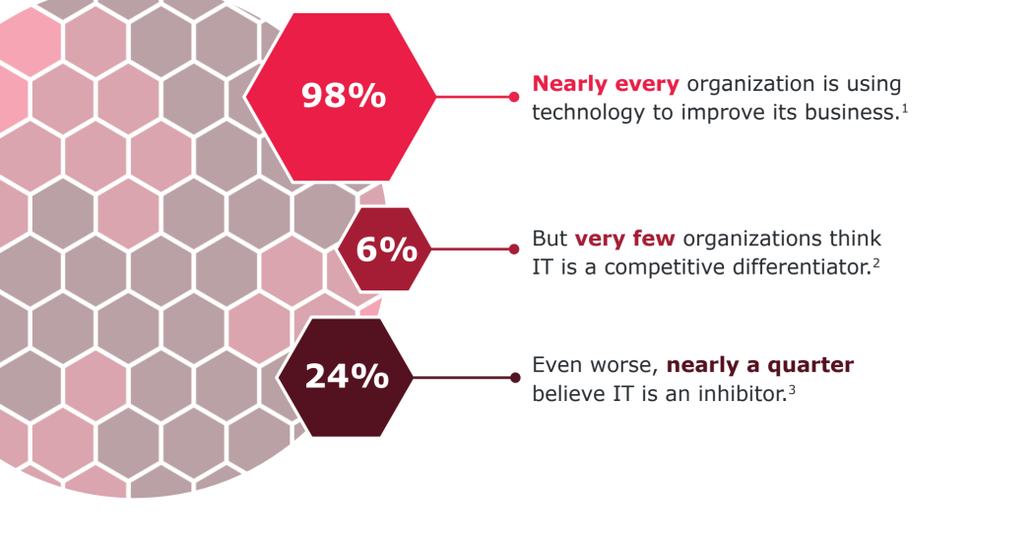


## Intelligent Infrastructure

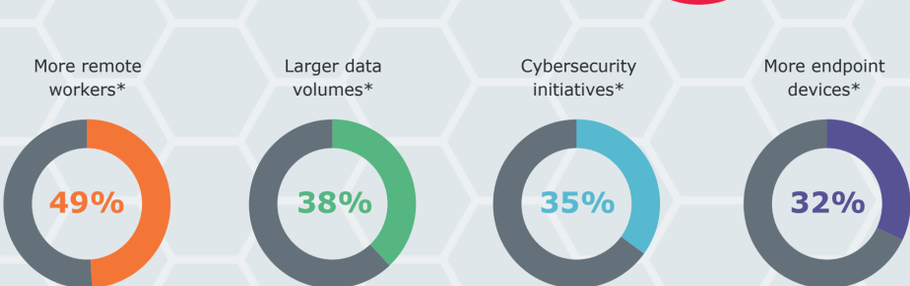
# Empower IT and Accelerate Business Results

### Is IT critical to business success?



### Why the disconnect?

Three out of four decision makers say that IT is more complex today than it was just two years ago – for several reasons.<sup>4</sup>



\*Percentage of decision makers who identified these reasons for IT complexity.

These increasing demands are straining limited IT resources. But smart, AI-driven storage infrastructure can make a significant difference.

## Four Areas Where Intelligent Infrastructure Drives IT Success

### 1 Autonomous operations and management simplicity to empower IT and end users

Intelligent Infrastructure can:



Eliminate up to 95% of storage administration tasks<sup>5</sup>



Empower IT generalists and free up storage experts



Provide a better experience for ALL stakeholders



**38%** of IT departments want to help develop products or services.<sup>6</sup> By eliminating manual storage administration, experts can focus on “big picture” projects and innovation.

### 2 Real-time performance management for guaranteed service levels



**56%** of IT organizations say that operational efficiency is a top priority<sup>7</sup>

Intelligent Infrastructure provides:



Systems that self-optimize for any workload



Guaranteed quality of service (QoS) for each application



Consistent performance for each end user



Higher productivity for IT and business units

### 3 Granular visibility and control for immediate response and prompt resolution



**78%** of IT managers worldwide say there’s a skills gap in their department<sup>8</sup>

Intelligent Infrastructure helps IT respond quickly and resolve issues using existing team members. IT gets:



Unparalleled management breadth and precision\*



An elegant architecture that eliminates LUN-level constraints



Precise visibility to troubleshoot bottlenecks in seconds



Greater agility, faster decisions, superior results

\* Management at any level: infrastructure, application, virtual machine, database, or container

### 4 Predictive analytics to optimize resources and eliminate waste

With Intelligent Infrastructure, IT can:



Forecast with precision 18 months in advance



Prepare for the unexpected with “what if” simulations



Plan resources intelligently to optimize capacity or performance



Reduce its storage footprint and capital expense

## Transform IT into an Organizational Leader

Intelligent Infrastructure frees up valuable IT resources while self-optimizing performance, capacity, and operational efficiency – today and in the future.

It’s a transformation that delivers an outstanding experience for all stakeholders and unmatched results for any business.

Learn what’s possible for your IT department by downloading the ESG White Paper: **The Rise of Intelligent Infrastructure.**

<sup>1</sup> ESG Master Survey Results: 2019 Technology Spending Intentions Survey

<sup>2,3</sup> ESG Master Survey Results: 2021 Technology Spending Intentions Survey

<sup>4,6</sup> ESG White Paper: The Rise of Intelligent Infrastructure

<sup>7</sup> ESG Master Survey Results: 2021 Technology Spending Intentions Survey

<sup>8</sup> Global Knowledge 2020 IT Skills and Salary Report