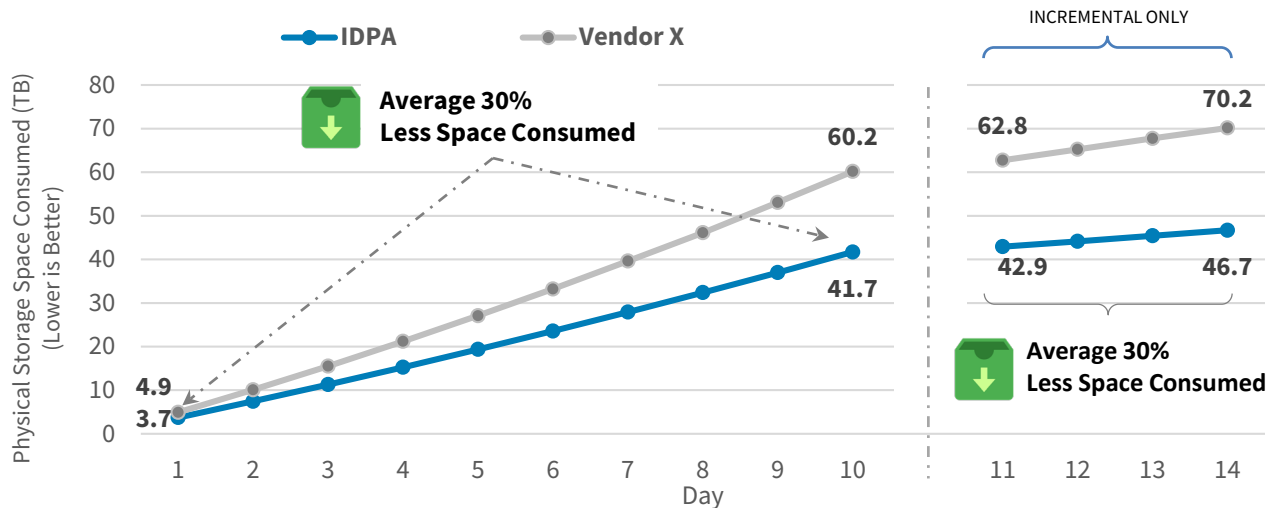


Up to 33% Less Space Required to Protect the Same Amount of Data

IDPA vs. Vendor X: Average Total Physical Space Consumed for Backup Set



Why This Matters

IT is growing more demanding every year, driven by more data, more applications, more devices, and more users. Protecting digital assets and ensuring their availability requires proven and comprehensive storage and software tools to work in unison.

The Dell EMC Integrated Data Protection Appliance provides a unified solution for backup, replication, recovery, and cloud readiness for physical and virtual workloads.

IDPA incorporates storage, data protection software, search, and analytics to provide rapid deployment and scalability for small, medium, and large enterprises.

ESG confirmed that when protecting VMs at scale, IDPA backups were more efficient, consuming up to 33% less physical storage than Vendor X, regardless of the workload.

[LEARN MORE](#)



Source: ESG Technical Review, *Efficiently Protect Virtual Environments with Integrated Data Protection Appliances from Dell EMC*, January 2020.

This InstaGraphic highlights results from an ESG Technical Review commissioned by:

