

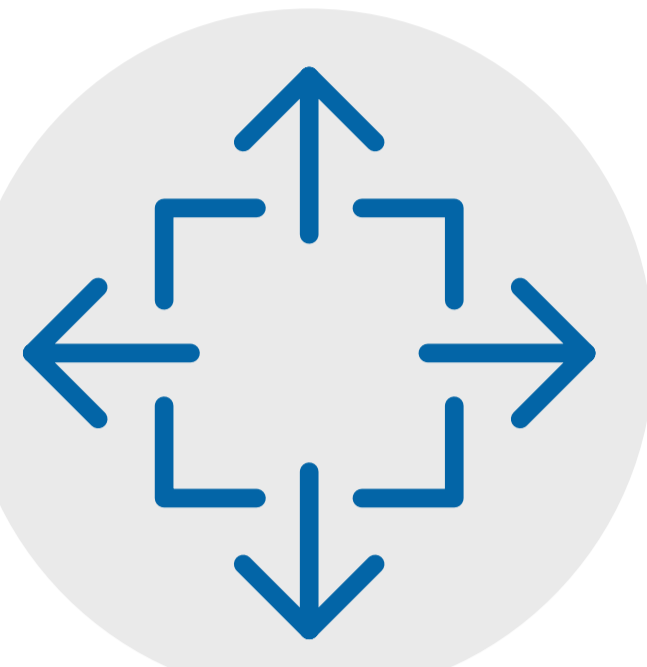
8 BENEFITS OF HYBRID CLOUD DATA PROTECTION

BY THE NUMBERS

In an era where enterprises are consistently grappling with the escalating demands of data protection, hybrid cloud infrastructure, such as HPE GreenLake, is emerging as a leading solution for flexibility, scalability and efficiency. Consider these eight benefits of implementing HPE GreenLake for data protection.

1

Flexibility and Scalability



Organizations using flexible infrastructure consumption models experience **60%** faster deployment times and **30%** lower total cost of ownership.¹

2

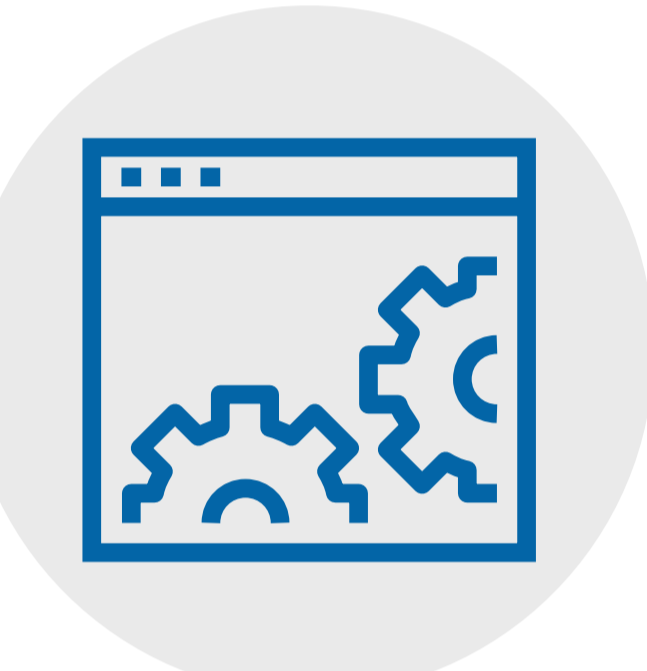
Cost Efficiency



Businesses leveraging HPE GreenLake for data protection achieve an average **30%** cost savings, over three years.²

3

Streamlined Management



Implementing unified management solutions for data protection leads to **50%** lower operational costs and **60%** fewer security incidents.³

4

Enhanced Security



Comprehensive security measures, as enabled by HPE GreenLake, result in **50%** fewer data breaches and **30%** lower mitigation costs.⁴

5

Ubiquitous Data Access



90% of organizations have deployed a hybrid or multicloud strategy.⁵

6

Optimized Workload Placement



Organizations adopting hybrid cloud architectures achieve **45%** higher operational efficiency and **30%** lower infrastructure costs.⁶

7

Faster Disaster Recovery



Hybrid cloud-based disaster recovery solutions lead to **80%** faster recovery times and **50%** lower downtime costs.⁷

8

Greater Elasticity



Leveraging hybrid cloud architectures for data protection results in **35%** faster time-to-market for new products and services and **40%** higher revenue growth.⁸

¹IDC, ²Forrester Consulting, ³Gartner, ⁴Ponemon Institute, ⁵Gartner, ⁶McKinsey & Company, ⁷IDC, ⁸451 Research

If you're ready to realize these top eight benefits of using HPE GreenLake in your environment, read more in this solution brief: Protecting Data in the Hybrid Cloud. Then learn more at [verinext.com](https://www.verinext.com).