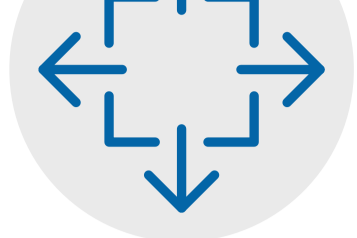
Verinext Substitution of the second state o

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.





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



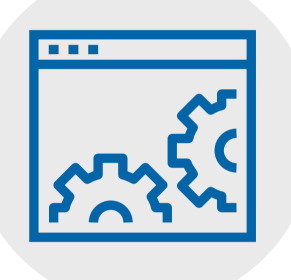


Cost Efficiency

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



Streamlined Management



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



Enhanced Security

Comprehensive security measures, as enabled by



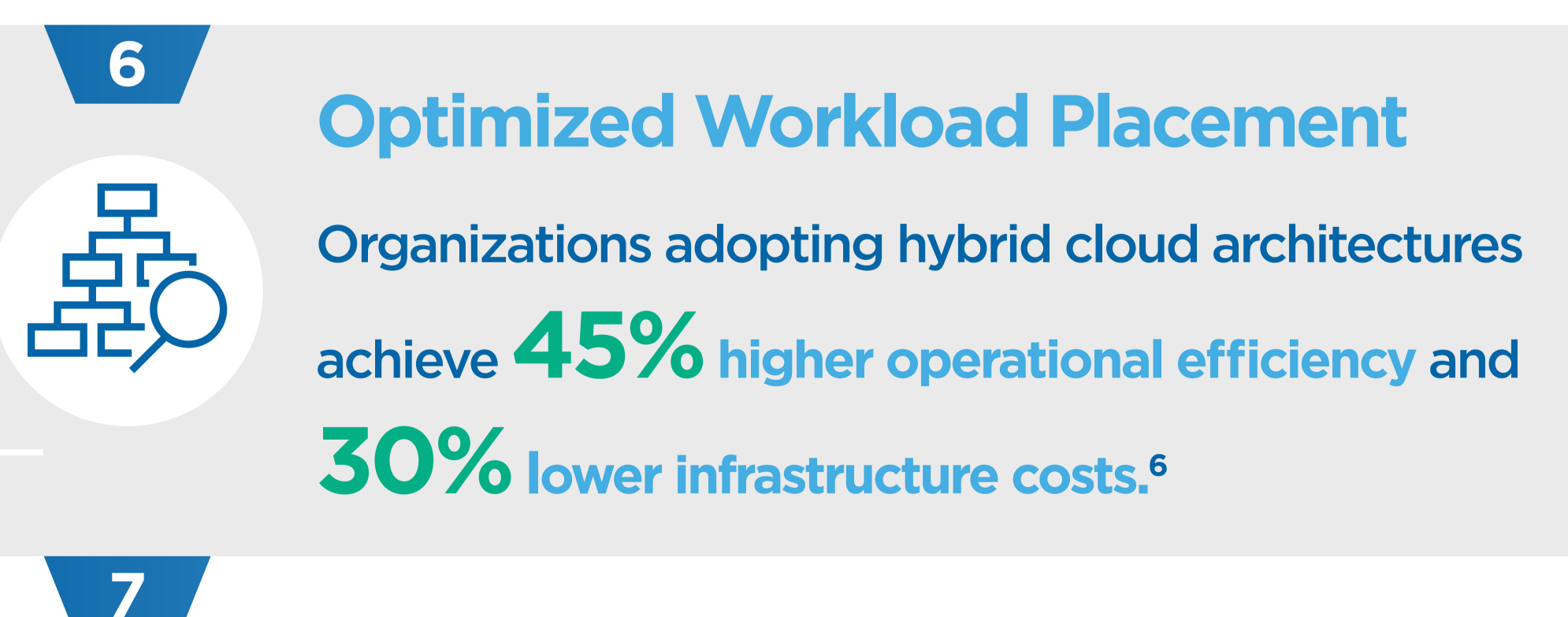
HPE GreenLake, result in 50% fewer data breaches

and 30% lower mitigation costs.⁴



Ubiquitous Data Access 90% of organizations have deployed a

hybrid or multicloud strategy.⁵



Faster Disaster Recovery

Hybrid cloud-based disaster recovery solutions



lead to 80% faster recovery times and 50% lower downtime costs.⁷

Greater Elasticity



8

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.



verinext.com

Copyright © 2024 Verinext Corp. All rights reserved.