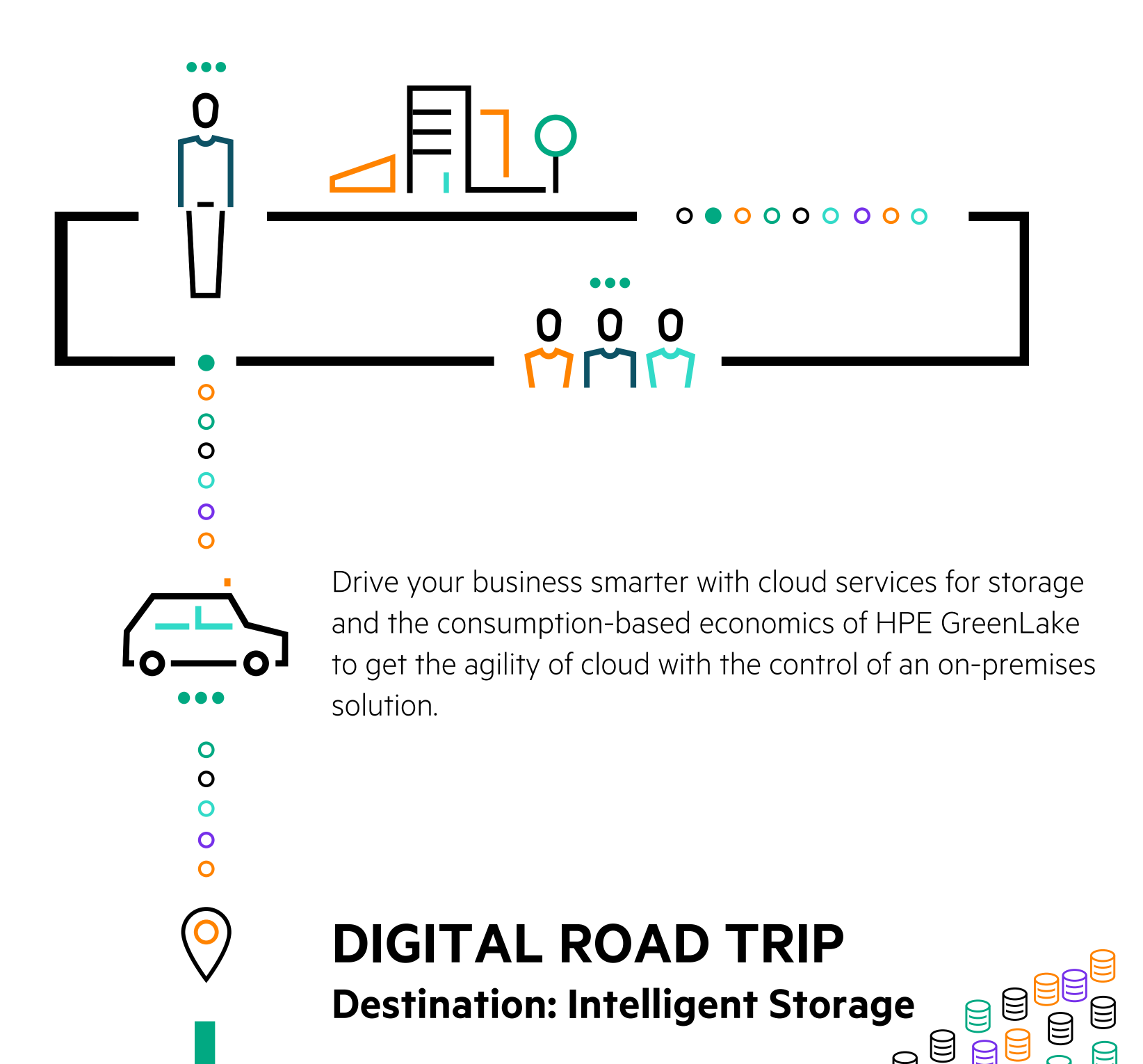


GIVE YOUR BUSINESS THE FREEDOM TO MOVE WITH SPEED, AGILITY, AND EFFICIENCY

Data is at the center of everything we do today. It's a massive resource that you can use to fuel innovation, steer the business with greater insights, and rev up people to do their best work. But data overload, unpredictable workload demands, and growing maintenance and security requirements can stall important initiatives when storage systems lack the performance, scale, agility, and efficiency to keep up.



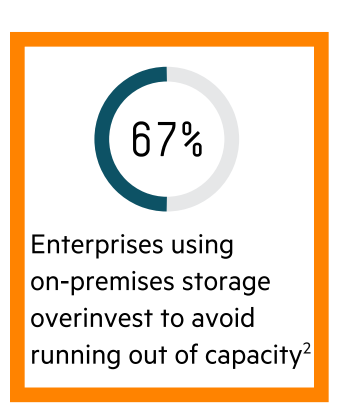


Mountains of data

$\frac{163}{5} \frac{28}{5} \frac{163}{5} \frac{163}{5} \frac{1}{5} \frac{1}{$

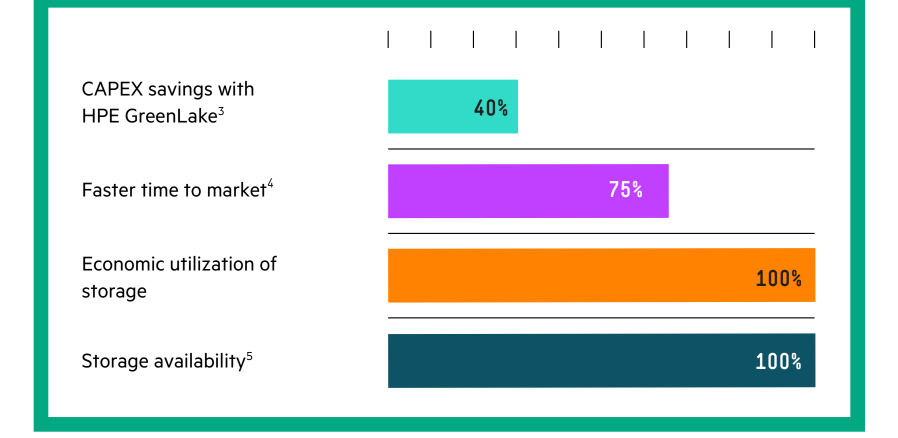
Traditional

- storage • Long procurement cycles: 3–4 months
- Large capital expense
- Missed opportunities

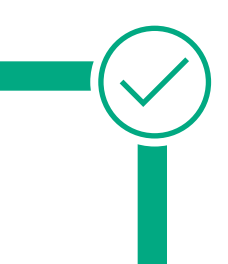


Intelligent route

- Workload-optimized for performance, capacity, and availability
- Active capacity management to ensure growth ahead of demand
- As-a-service experience: scale up or down as needed and only pay for what you use⁶



New opportunities!



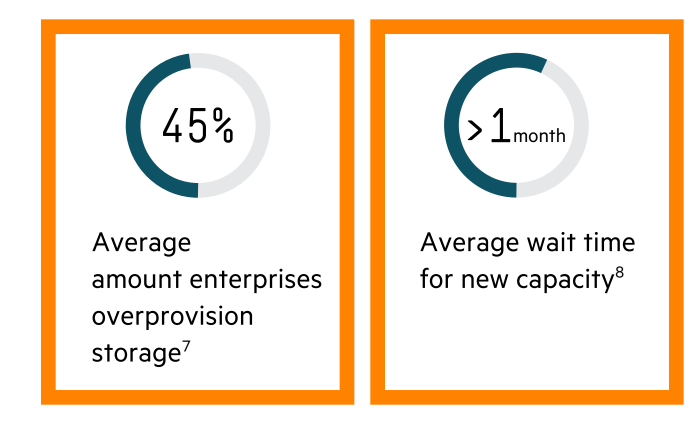
Smooth sailing

• Your choice of world-class flash or hybrid,

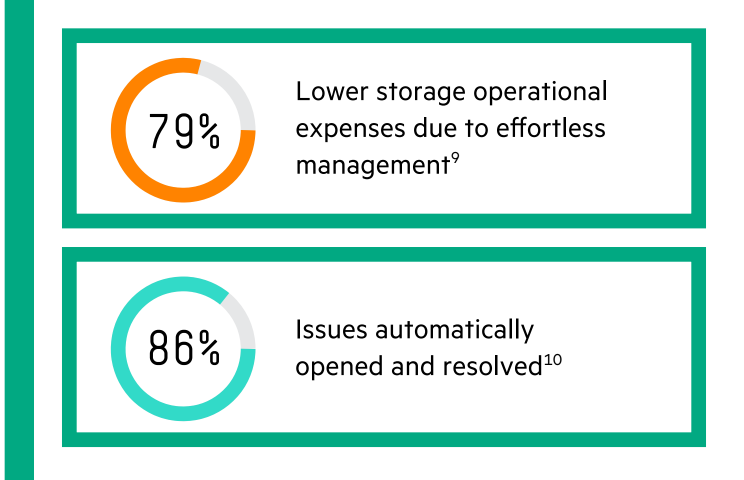


Rough road

- Insufficient capacity to meet demand stalls strategic initiatives
- Slow procurement cycle delays IT response to business
- Overprovisioning leads to wasted capacity and expense



- file, block, and object storage technologies
- Al-driven, autonomous data management leveraging advanced analytics and machine learning
- Built-in buffer with active capacity management to cover the unexpected
- Metered so you only pay for what you use



Pit stop for services

DIY

- Find and hire the right storage engineers
- Dedicate valuable IT time to support rather than innovation
- Risk costly mistakes due to limited expertise or lapses in maintenance

Fine-tuned by experts

- Expertise and experience from the leaders in consumption-based IT
- Active monitoring and proactive support of your installed storage hardware
- Optional services to operate any or all of your IT stack



You have arrived!

The agility and economics of cloud services for storage through HPE GreenLake let you run IT like a finely tuned engine:

- **Improve economics** with no up-front payment and 100% economic storage utilization
- **Reduce risk** of running out of capacity or wasting money by overprovisioning
- Accelerate value with on-demand storage solutions aligned to your workload needs
- Ensure control of performance, security, and compliance





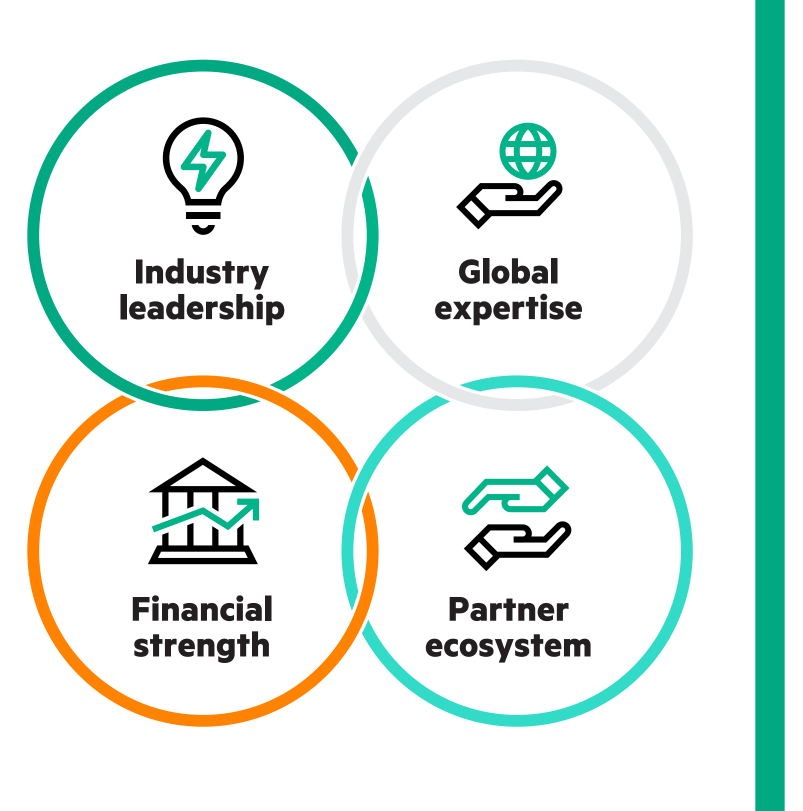
• Free up more time for innovation instead of wrestling with infrastructure



• Get the economics of cloud with the control of on-premises

Why HPE GreenLake?

- 10 years of experience: Delivering IT as-a-service on-premises
- Global scale: Over \$3.7B under contract
- Customer satisfaction: Over 90% retention
- Innovative financing: Available in over 50 countries
- Worldwide presence: Services delivered in over 50 countries
- Strong bench: Over 23,000 experts worldwide
- World class ecosystem: 40,000 Channel Partners of Choice, Alliances, and SI partners



LEARN MORE AT

Contact us to model your storage savings with HPE GreenLake

hpe.com/greenlake

¹ The Economist, "Data is giving rise to a new economy," May 6, 2017. ² Futurum, The power of consumption-based on-premises services in meeting dynamic storage demands, July 2019. ^{3, 4, 11, 12} The Total Economic Impact[™] Of HPE GreenLake, a commissioned study conducted by Forrester Consulting, June 2020.

⁵<u>hpe.com/us/en/storage/hpe-primera.html</u>. ⁶ Minimum commitment may apply.

7.8 451 Research, part of S&P Global Market Intelligence, Having Your Cake and Eating It Too, a commissioned study by HPE, October 2019. ° Illustrates potential savings based on customer surveys. HPE does not provide financial advice.

¹⁰ HPE Business White Paper "Redefining the standard for system availability," August 2017.



묘 Get updates

© Copyright 2019–2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. a00067350ENW, July 2020, Rev. 3