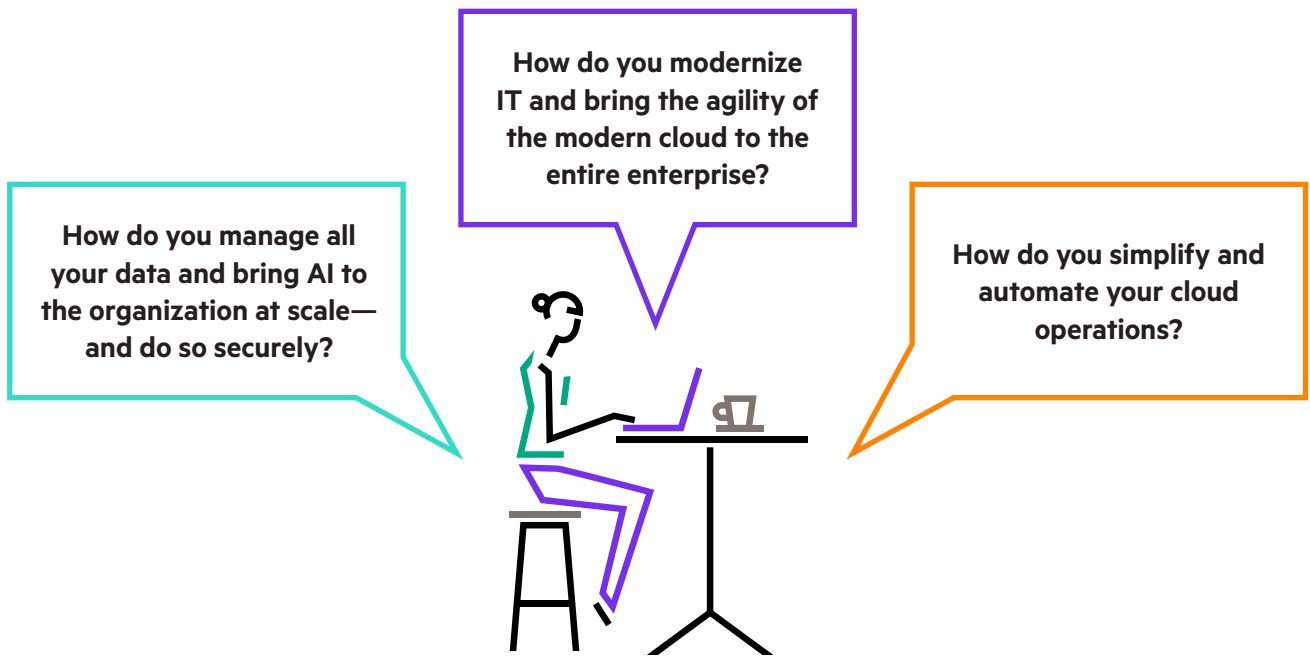


Say goodbye to your kludgy and complex hybrid cloud

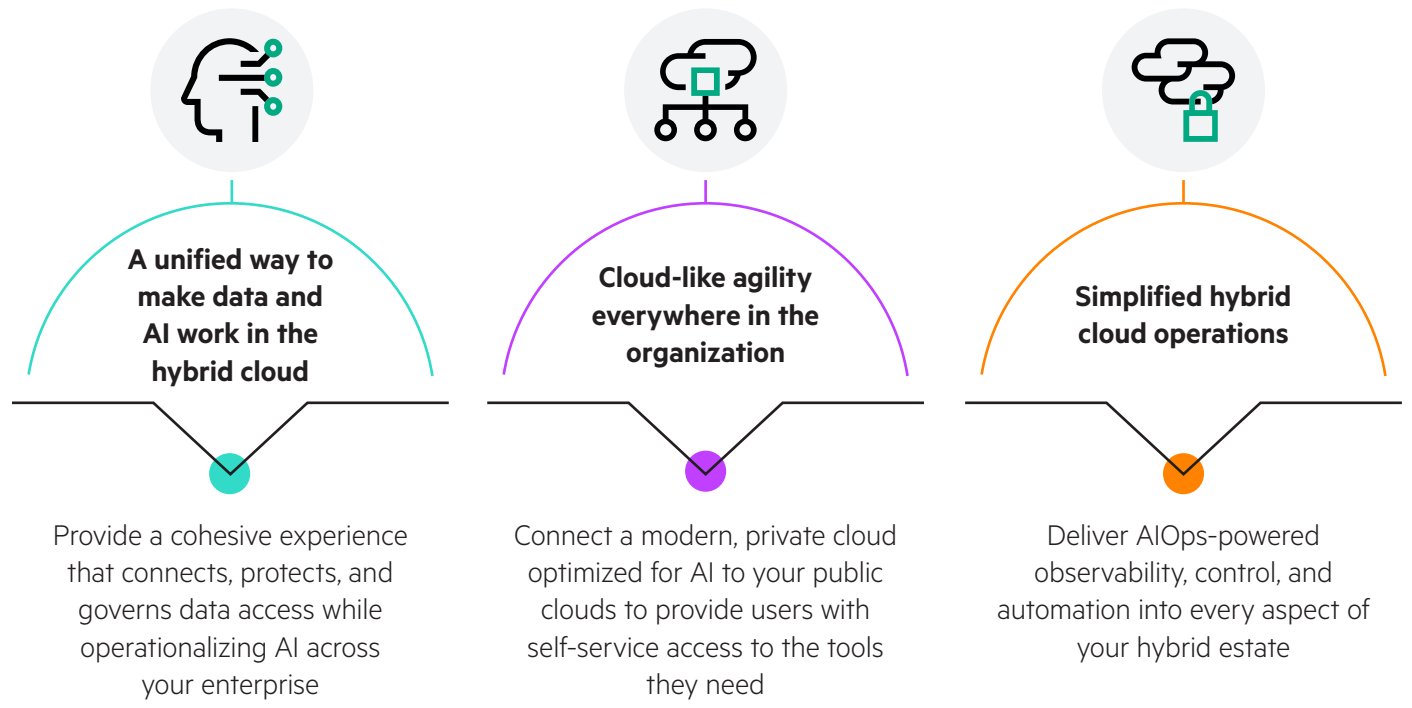
HPE GreenLake offers one of the best ways forward in the AI era



As data-hungry applications and workloads like AI continue to drive digital transformation, organizations are looking to hybrid cloud as the ideal operating model for achieving agility and flexibility everywhere. However, challenges remain. With apps and data distributed across the organization, 76% of enterprises report their data capabilities cannot keep up with their business demands.¹ With demands for AI initiatives increasing daily, IT leadership finds itself wrestling with some big questions:

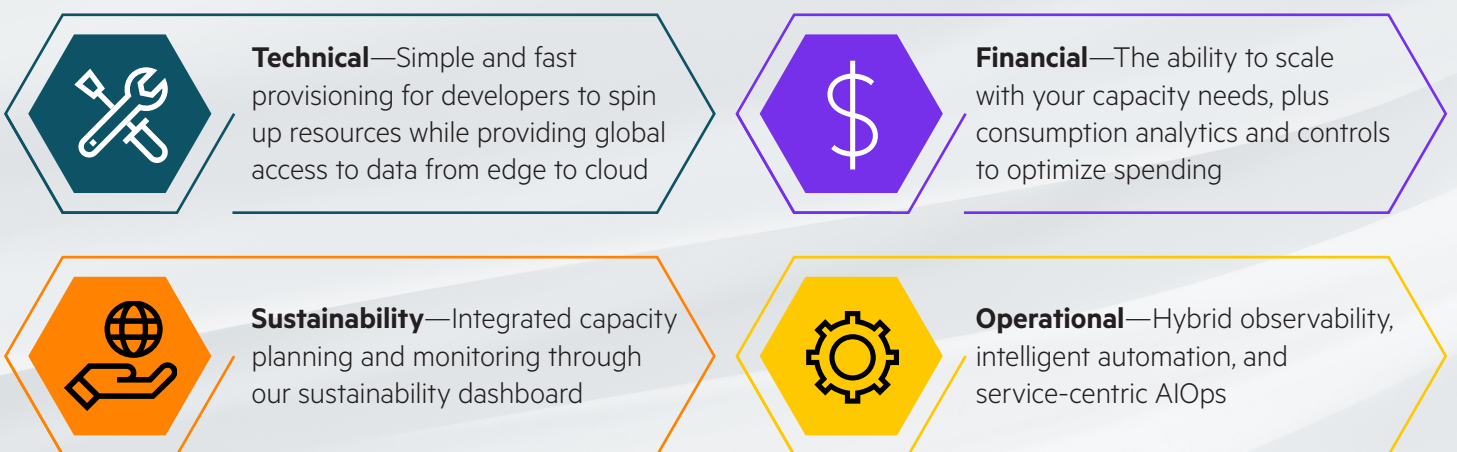


Organizations that adopt hybrid cloud technology without a focused plan often struggle needlessly from a complex jumble of IT solutions. A modern cloud approach that is hybrid by design can give you the freedom to act on workloads at the right place and the right time, creating an optimized environment that works for your specific needs. It should deliver:

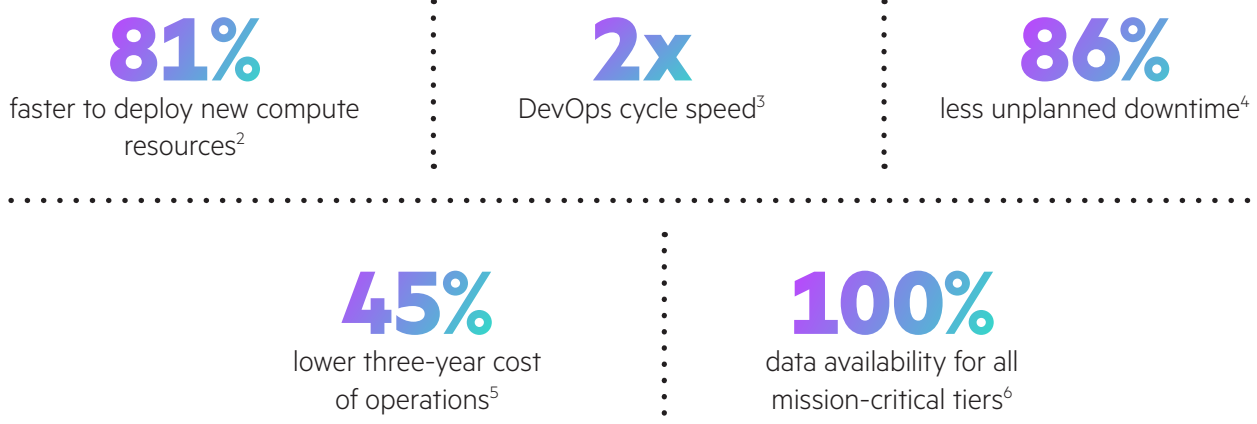


Complete your hybrid cloud strategy with HPE GreenLake, the hybrid cloud platform that bridges the cloud and AI. Our portfolio of software-as-a-service (SaaS) and infrastructure-as-a-service (IaaS) offerings delivered through the HPE GreenLake platform, complemented by our vast partner ecosystem, delivers a single operating model and cloud experience everywhere—with the highest levels of performance, security, and control.

The platform accelerates transformation across multiple parts of the organization:




HPE GreenLake offers proven, powerful results:



As you look to the next wave of transformation, the open, highly available, secure, and AIOps-driven hybrid foundation of next HPE GreenLake is ready to help you achieve the business outcomes you desire, regardless of your organization's size.

Take control of your IT experience today.

Visit [HPE GreenLake](#) 

 **Chat now (sales)**