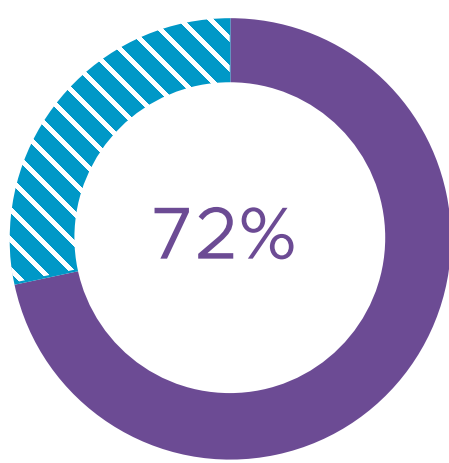


The Fast Path to Modernized Infrastructure with Cyberlink Cloud Services

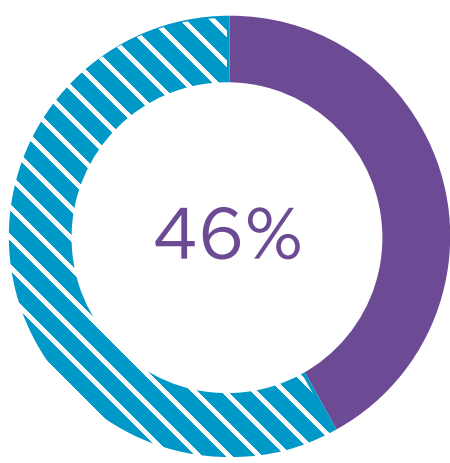
Powered by VMware Cloud Foundation



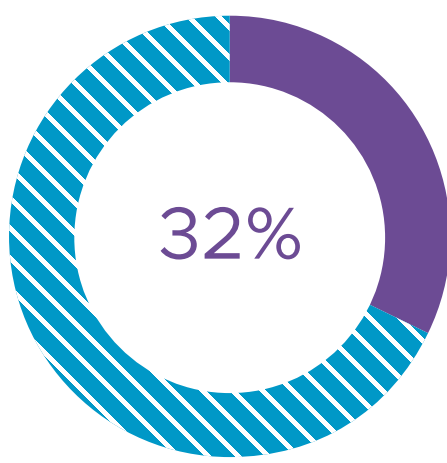
Technical debt is the silent saboteur of transformation for orgs.



72% are behind on digital transformation projects due to technical debt¹



46% say technical debt is the silent saboteur inhibiting their ability to innovate and grow²



65% have made strategic investments in cloud, but only 32% are achieving their ambitions³

How is technical debt affecting your business?



Increasing overhead and cost



Slowed innovation and agility



Inhibiting workloads moving to cloud



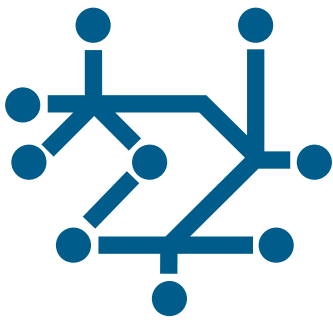
Poor performance for modern apps

There is a way forward!

Cyberlink can help you reduce technical debt and accelerate your cloud-powered transformation.

Cyberlink VCF is powered by VMware Cloud Foundation™ (VCF)—a private cloud solution that delivers the same cloud infrastructure on your premises and in our cloud.

With VCF you get:



Consistent end-to-end infrastructure



Flexible cloud solutions and consumption models



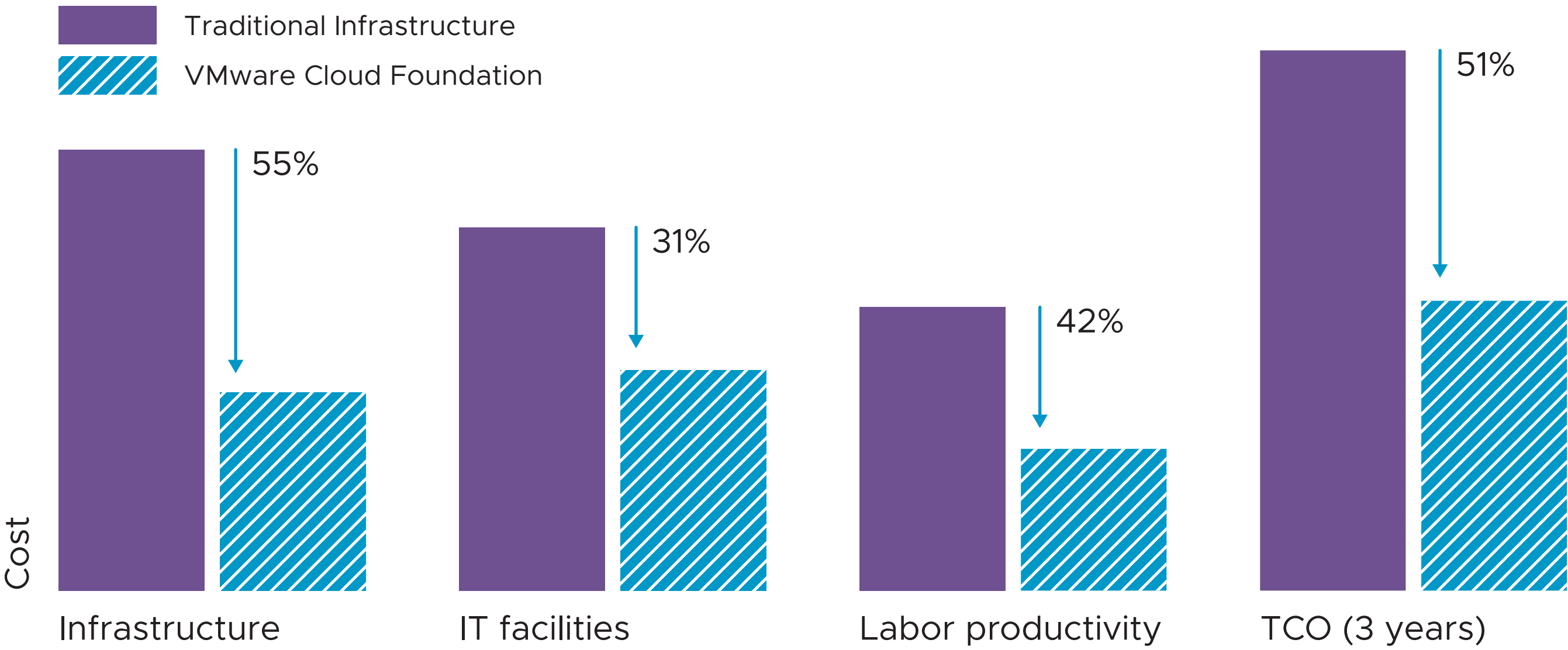
VCF license portability across on site, edge, cloud



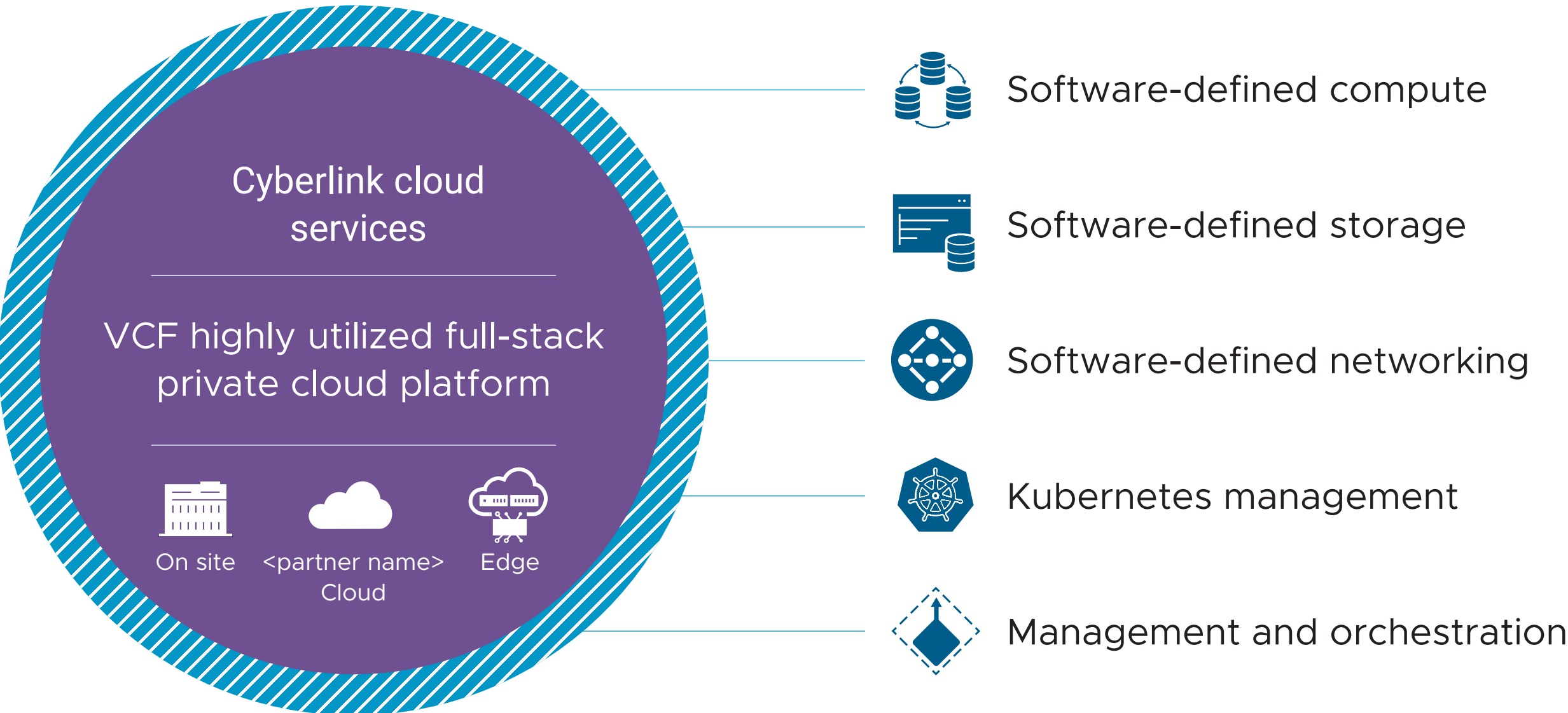
Additional Cyberlink high-value cloud services

VCF also creates opportunity to lower operational costs.

VCF vs. traditional infrastructure⁴



Cyberlink offers a broad portfolio of cloud services to boost your transformation, optimize your VMware and cloud investments, and deliver highly secure, high performing infrastructure for users and modern applications.



Ready to learn more?
Please visit <https://www.cyberlink.ch/de/cloud> or contact cloud@cyberlink.ch to start your journey.

1. SoftwareOne, "CIO Pulse: 2023 budgets & priorities," Mar 2023
2. DXC Technology, "Technical Debt Stalls Growth and Transformation for Nearly Half of Global Businesses," Oct 2023
3. HFS, "Only a third of enterprises are realizing their cloud ambitions," Oct 2023
4. VMware Cloud Economics Team 2024; results based on actual customer environment analysis using core-based subscription licensing when comparing VCF versus traditional 3-tier infrastructure; see Broadcom, VMware Cloud Foundation TCO Infographic, 2024