

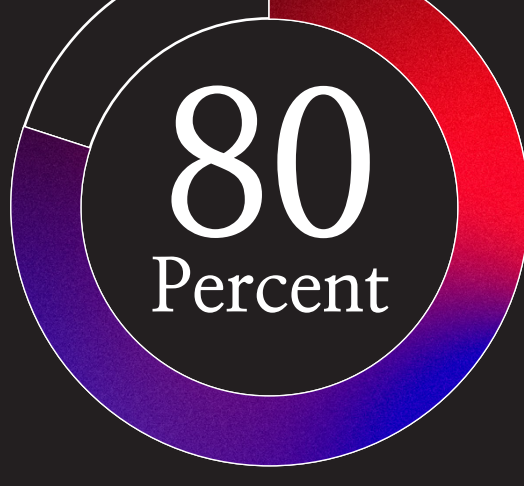
WHY CHOOSE

Google Cloud VMware Engine With 66degrees?

On-premise infrastructure, too costly, too risky or too old? Google Cloud VMware Engine is the easy way to migrate without heavy investment.

Quickly Move From On-Prem

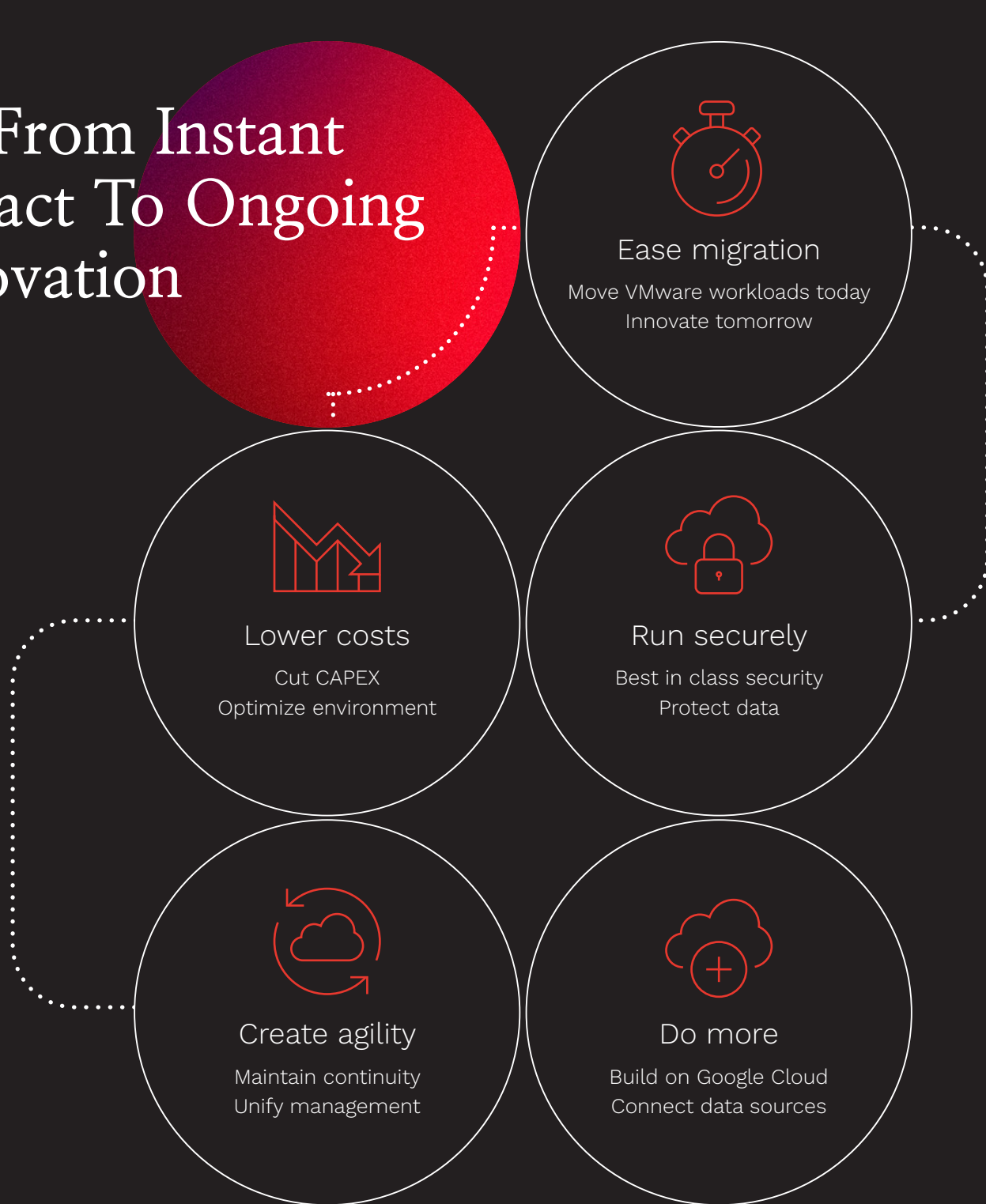
At 66degrees, we're all-in on Google Cloud. This means we bring world-class expertise in Google Cloud VMware Engine so you get the fastest and least disruptive way to migrate your virtual machines to the cloud.



of existing private data centers are predicted to be closed and migrated to the cloud by 2025*

Source*: Gartner (August 2019) www.gartner.com/smarterwithgartner/the-data-center-is-almost-dead

Go From Instant Impact To Ongoing Innovation



Take The Best Practice Approach


We'll walk you through each phase of migrating your workloads into Google Cloud VMware Engine — from foundational workshops to assessing your workload migration to optimizing the platform.

- 1 Plan**
We look at what you can move, what you should move, and in what order
- 2 Assess**
We start by understanding your existing VMware environment
- 3 Migrate**
We collaborate with your team to pick a path and start migrating
- 4 Optimize**
We continually review progress to help you save costs during migration




Work With An Experienced Partner

As technologists, we love to tackle tough problems. We work with the most innovative companies in the world — from cloud-native disrupters to enterprise brands — to do just that. Now Google Cloud VMware Engine is the latest addition to our growing portfolio.



200+ Google Cloud and Google Workspace certifications



50+ Google Cloud Specializations & Expertise

2,000+

Happy clients



Don't Just Take Our Word For It



Challenge	Solution	Results
Pittsburgh's on-premise systems and legacy apps were preventing the City meeting the public's demand for services.	66degrees set the foundations for moving to the cloud using Google Cloud VMware Engine to reduce the time, cost and risk of migration.	A successful migration with no major modifications with the City's management, networking services, operating platform and back-end infrastructure now running at scale on Google Cloud.

Ready To Get Started?

Schedule your VMware assessment