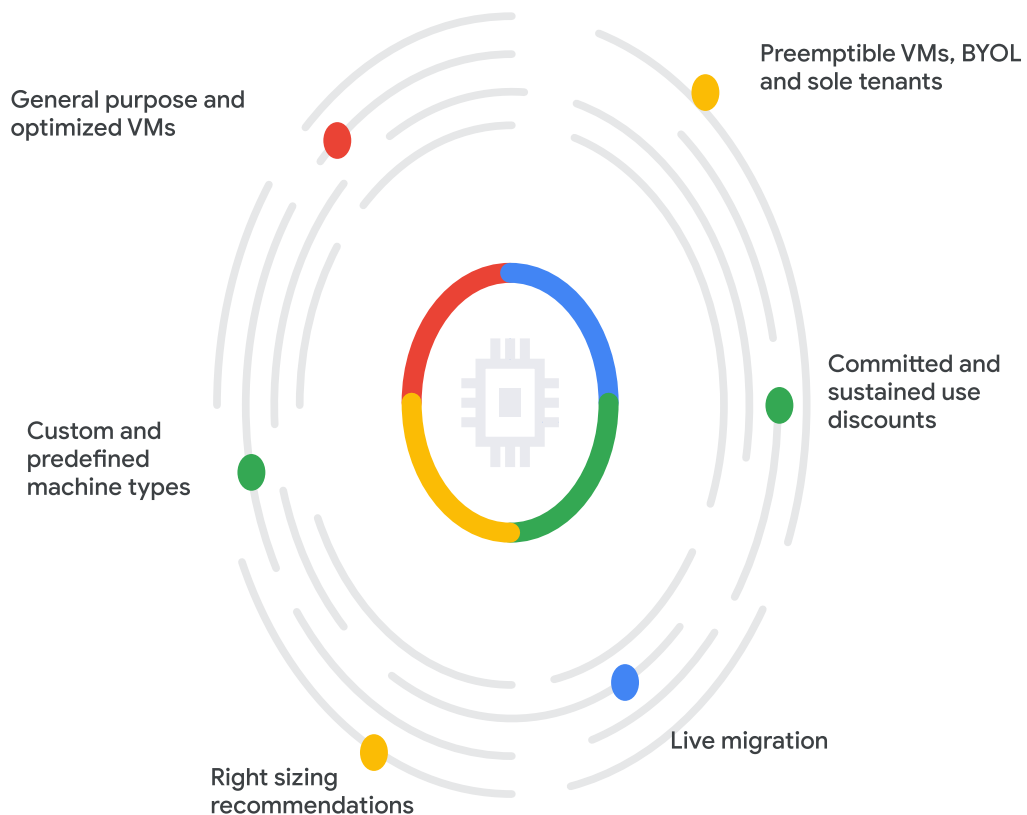


Compute Engine

Compute Engine lets you create and run virtual machines on Google infrastructure.

Get access to a [variety of predefined and customizable VM families](#) coupled with consumption and pricing models, as well as functionality for [all of your application and workload requirements](#).



VM families for real world needs

The right capabilities for all your workloads

Best TCO		Most Flexible, Leading perf/\$		Workload-Optimized	
<ul style="list-style-type: none">• Web Serving• Steady-state LOB apps• Dev & Test environments		<ul style="list-style-type: none">• Enterprise apps• Medium databases• Web & App Serving		<ul style="list-style-type: none">• EDA• HPC• Scientific Modeling• AAA Gaming	
<ul style="list-style-type: none">• SAP HANA• Largest in memory DBs• Real-time data analytics• In-memory cache		<ul style="list-style-type: none">• ML• HPC• Massive parallelized computation			
Cost savings a priority		Leading perf and perf/\$		Highest performance CPUs	
Most memory on Compute Engine		Highest performance GPUs			
Cost-Optimized (E2)		General Purpose (N2 and N2D)		Compute-Optimized (C2)	
Memory-Optimized (M2)		Accelerator-Optimized (A2)			

New

Google Cloud is the
right infrastructure
for your enterprise

