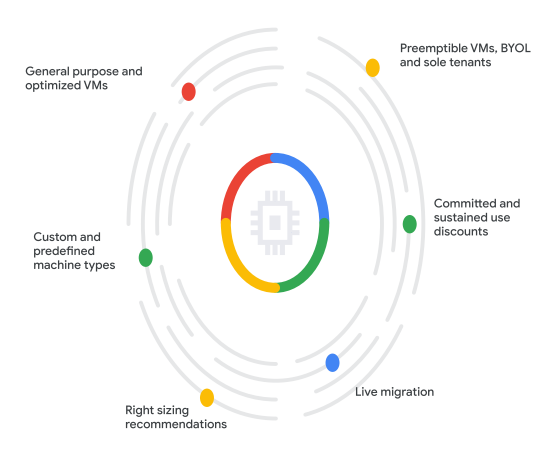
Compute Engine

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		
 Web Serving Steady-state LOB apps Dev & Test environments 	Enterprise appsMedium databasesWeb & App Serving	EDAHPCScientific ModelingAAA Gaming	 SAP HANA Largest in memory DBs Real-time data analytics In-memory cache 	MLHPCMassive 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)

Google Cloud is the right infrastructure for your enterprise

