

Google Cloud Skills Boost

Develop in-demand cloud skills for your team, aligned to your cloud journey

Why Google Cloud Skills Boost?

For cloud-first organizations like yours, remaining on top of the latest and most in-demand cloud skills is a business imperative.

Google Cloud Skills Boost included with Google Cloud Premium Support is your one-stop destination enabling your teams to develop essential cloud skills, on a timeline adapted to your business. Google Cloud Skills Boost delivers access to a vast library of over 700 hands-on labs and courses developed by Google technical experts.

A Technical Account Manager (TAM) will tailor the library's use to your specific system needs to craft a training plan around the topics, tools, and materials most relevant to your business. With Google Cloud Skills Boost, your organization will be enabled to problem solve, stress test ideas, and extract the most from your cloud.



Access over 700 hands-on labs and courses

Ensure that your teams acquire the needed cloud skills with interactive exercises developed by Google technical experts.



Personalize learning experiences

Tailor learning experiences for your teams with topics categorized by job role, topic, skill level, learning history, and more.



Get learning straight away

Engage TAM to create a cloud training plan to meet specific business goals.



Support designed to optimize your critical business processes

Google Cloud Premium Support delivers the technical guidance, hands-on assistance, and comprehensive support you need to successfully manage your business-critical workloads while extracting the full benefits of cloud. When failure isn't an option, Premium Support enables strengthened business continuity, ensures vigilant system monitoring, and provides the desired technical expertise to reduce concerns about any cloud unknowns.

To learn more about how Premium Support can meet the needs of your business, talk to your Google Cloud sales representative or visit <https://cloud.google.com/support>.