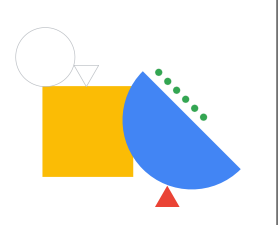
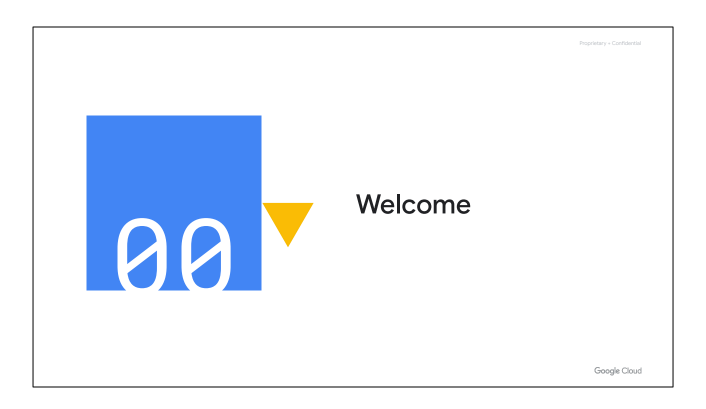
Google Cloud

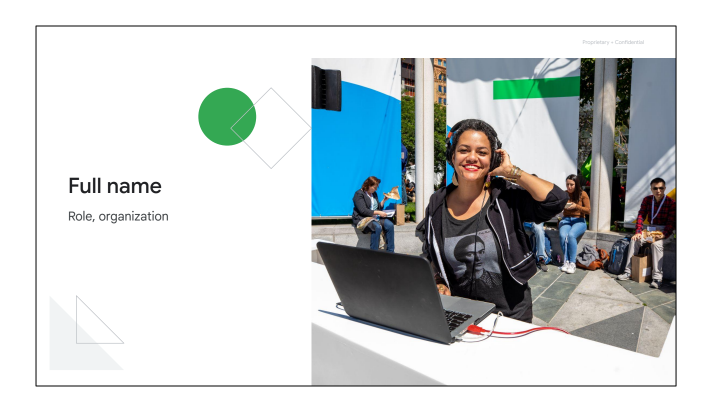
Google Cloud Fundamentals: Core Infrastructure



Instructor-led training

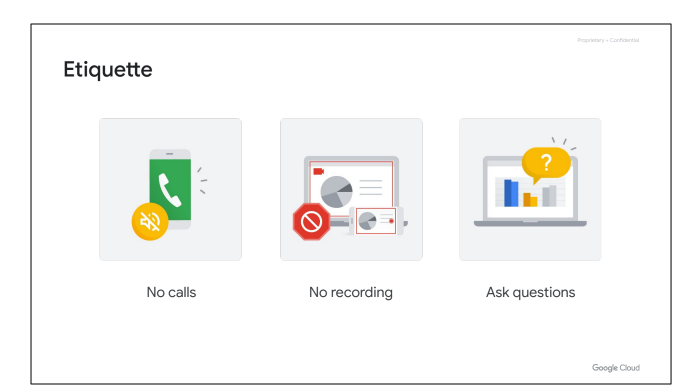


Good morning and welcome to the Google Cloud Fundamentals: Core Infrastructure training course.



The facilitator should share information on their role, organization, and background, as it's relevant to today's course.

If there are 10 or fewer learners in the session, each attendee can also give a brief intro to themselves.

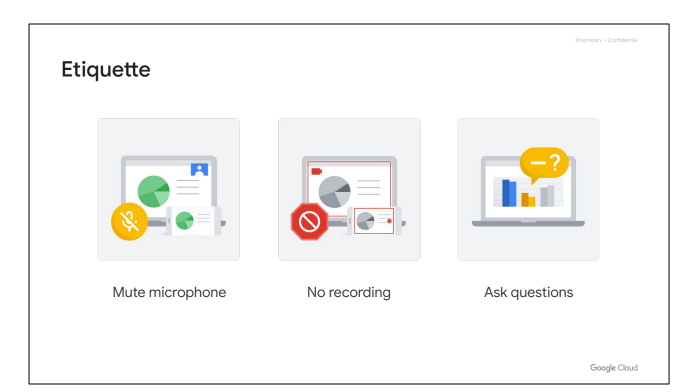


Use this slide for in-person facilitations.

Share information on parking, restrooms, refreshments, and fire safety.

To ensure an effective and respectful learning environment for everyone here today:

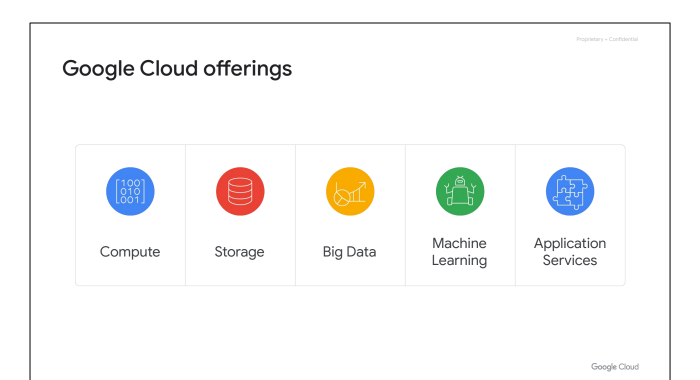
- Please silence your phone and take calls outside the classroom.
- Refrain from recording this class. It's prohibited.
- Ask questions when you have them.



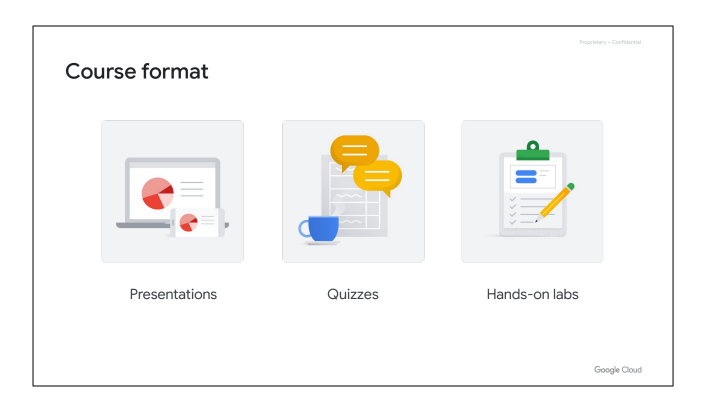
Use this slide for virtual facilitations.

To ensure an effective and respectful learning environment for everyone here today:

- Mute your microphone.
- Refrain from recording this class. It's prohibited.
- Ask questions via the chat.

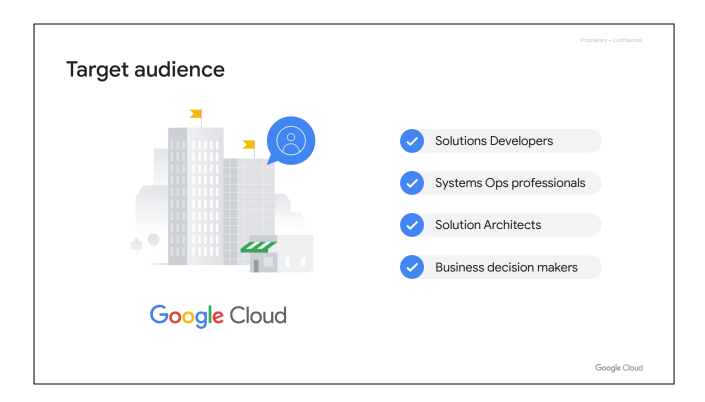


Google Cloud offerings can be broadly categorized as compute, storage, big data, machine learning and application services for web, mobile, analytics, and back-end solutions.



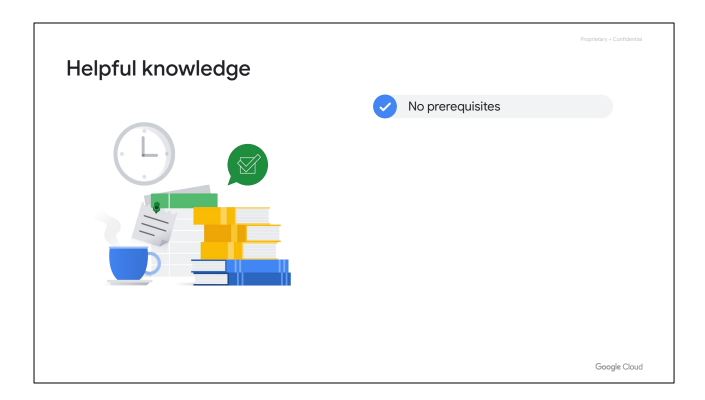
This one day, instructor-led class will provide you with an overview of Google Cloud.

Through a combination of presentations, quizzes, and hands-on labs, you'll learn the value of Google Cloud and how cloud solutions factor into business strategies.

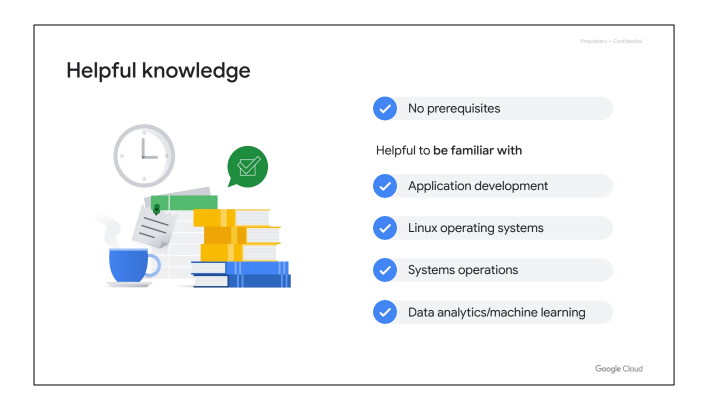


The intended target audience of today's course consists of solutions developers, systems operations professionals, and solution architects planning to deploy applications and create application environments on Google Cloud.

The course will also be useful for business decision makers evaluating Google Cloud.



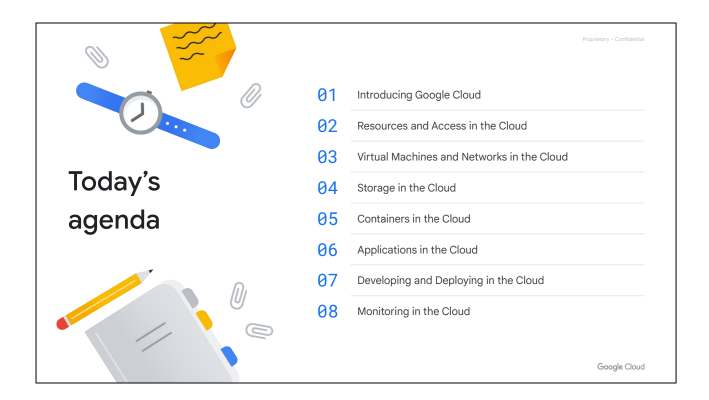
While you should all be happy to hear that we'll be finding out about services and concepts that are specific to Google Cloud in today's course, do keep in mind that, as a 'fundamentals' level course, some content will be geared towards learners who are entirely new to cloud technologies.



The course has no prerequisites, although familiarity with application development, Linux operating systems, systems operations, and data analytics/machine learning will be helpful in understanding the technologies covered.



You can learn more about where this course fits into the learning path for your specific role, and all the training courses offered by Google Cloud, by heading to *cloud.google.com/training*. At the end of today's course we'll speak a little more about the different learning paths offered for each role.

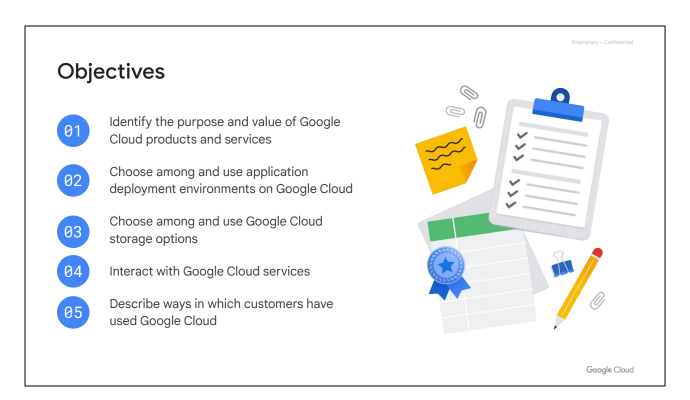


There are 8 modules in today's course, rounded off with a short summary and review session.

Here's our agenda:

- 1. Introducing Google Cloud
- 2. Resources and Access in the Cloud
- 3. Virtual Machines and Networks in the Cloud
- 4. Storage in the Cloud
- 5. Containers in the Cloud
- 6. Applications in the Cloud
- 7. Developing and Deploying in the Cloud
- 8. Monitoring in the Cloud

<Timings and breaks to be included on slide>



Through covering these modules, there are five key learning objectives that we're hoping to achieve today, and they are to:

- 1. Identify the purpose and value of Google Cloud products and services.
- 2. Choose among and use application deployment environments on Google Cloud: App Engine, Google Kubernetes Engine, and Compute Engine.
- 3. Choose among and use Google Cloud storage options: Cloud Storage, Cloud SQL, Cloud Bigtable, and Firestore.
- 4. Interact with Google Cloud services.
- 5. Describe ways in which customers have used Google Cloud.

Proprietary + Confidential

Hands-on labs

For each lab, Qwiklabs offers:

- A free set of resources for a fixed amount of time
- · A clean environment with permissions

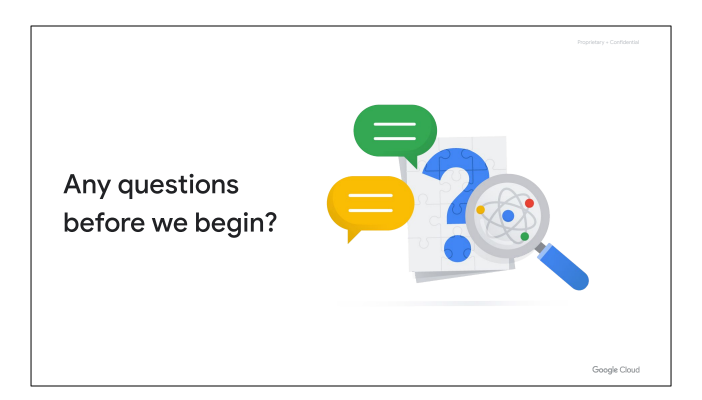


Google Cloud

During each module today we'll be putting what we've learned into practice through hands-on labs. These are run through Google's QwikLabs platform. For each lab, Qwiklabs offers a free set of resources for a fixed amount of time and a clean environment with permissions.

I'll let you know when it's time to launch a lab. Once you start a lab, you won't be able to pause and restart it, so you'll need a continuous block of time to complete the work.

For those of you who aren't familiar with labs, we'll explain more about them when we reach one in the course.



Skip this for large-scale VILTs

OK, does anyone have any questions before we begin?