



# Lesson 1 Cloud Computing Explained









### Idiom of the day

#### Chop Chop

**Meaning:** To do something quickly; hurry up.

Example: We need those cables connected chop chop if we want to meet the launch deadline.



### Socialize key words about the reading text: "What is Cloud computing?

- Cloud Computing: Meaning: On-demand access to computing resources, such as applications, servers, data storage, and more, over the internet, typically provided by a remote data center managed by a cloud services provider.
- Cloud Services Provider (CSP): Meaning: An organization or entity that offers cloud computing services, managing and providing access to computing resources for users or businesses.
- Virtualization: Meaning: The process of creating a virtual (rather than actual) version of something, often referring to the abstraction of IT infrastructure like servers, operating systems, and networking for efficient resource utilization.
- Elasticity: Meaning: The ability of a cloud system to dynamically scale computing resources up or down based on demand, allowing for flexibility and cost-effectiveness.
- IT Infrastructure: Meaning: The foundational components, including hardware, software, networks, and facilities, required to operate and manage information technology within an organization.
- Agility: Meaning: The capability of an organization to quickly respond and adapt to changes, allowing for faster deployment of applications and services.







- Global Network: Meaning: A network infrastructure that spans across multiple geographic locations, enabling users to access resources from different parts of the world.
- End-User: Meaning: An individual or entity that interacts with and uses computer systems, applications, or services.
- Virtualized IT Infrastructure: Meaning: IT components (e.g., servers, networking) abstracted from physical hardware boundaries using virtualization technology, enabling efficient resource pooling and allocation.
- Public Cloud Spending: Meaning: The amount of money invested in utilizing public cloud services by end-users, reflecting the financial impact and growth of cloud adoption in the global market.

### Watch the video: "What is Cloud computing?"

LINK: <a href="https://www.youtube.com/watch?v=M988\_fsOSWo">https://www.youtube.com/watch?v=M988\_fsOSWo</a>

### True/ False activity about the previous video.

Para consolidar las respuestas ingrese al cuestionario online.







## Before the reading, explain what the scanning strategy is.

Scanning reading strategy:

The scanning strategy in reading involves quickly looking through a text to identify specific information without reading every word. Instead of reading linearly, as in intensive reading, scanning focuses on quickly moving the eyes across the text to locate keywords, phrases, or specific details. This strategy is particularly useful when you have a specific question or information in mind and want to find it efficiently within a larger body of text.

Key characteristics of the scanning strategy include:

- Purposeful Movement: Scanning involves purposeful eye movements to quickly scan headings, subheadings, and keywords.
   The reader is searching for specific information rather than reading the entire content.
- Quick Identification: The goal is to identify relevant information quickly without delving into a detailed understanding of the text. Readers are looking for specific answers or key points.
- Use of Visual Cues: Visual cues such as bolded or italicized text, headings, and bullet points are essential for guiding the eyes to the relevant information. Scanners rely on these cues to locate specific details.

