

Introduction to Cloud Computing

Dr. Deepak Saxena, SME IIT Jodhpur

1950-60s: Mainframe Computers



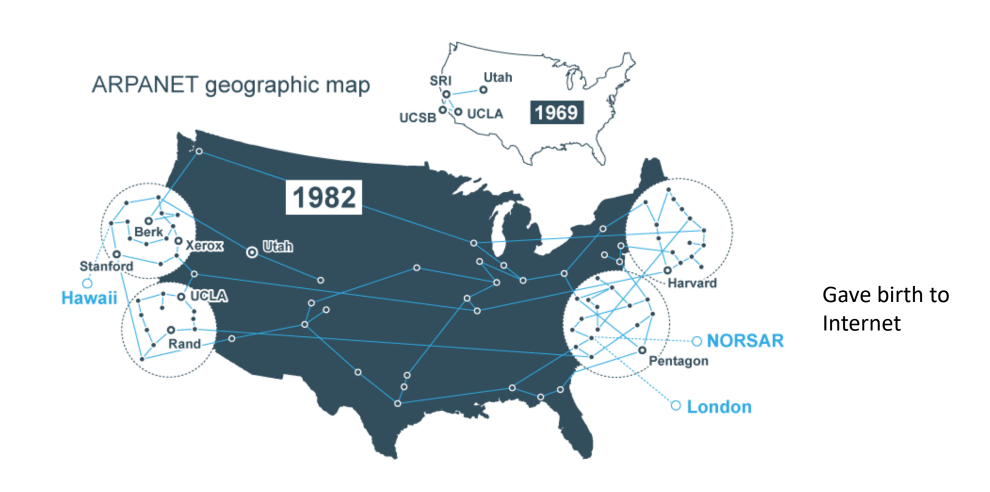
Virtualization

Virtualization relies on software to simulate hardware functionality and create a virtual computer system. This enables IT organizations to run more than one virtual system – and multiple operating systems and applications – on a single server. The resulting benefits include economies of scale and greater efficiency.

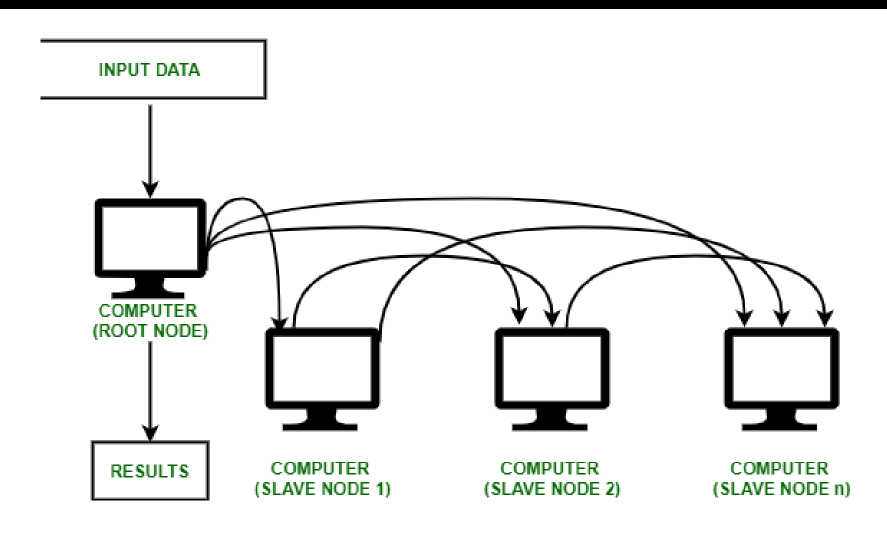
Virtual Machine

A tightly isolated software container with an operating system and application inside. Each self-contained VM is completely independent. Putting multiple VMs on a single computer enables several operating systems and applications to run on just one physical server, or "host."

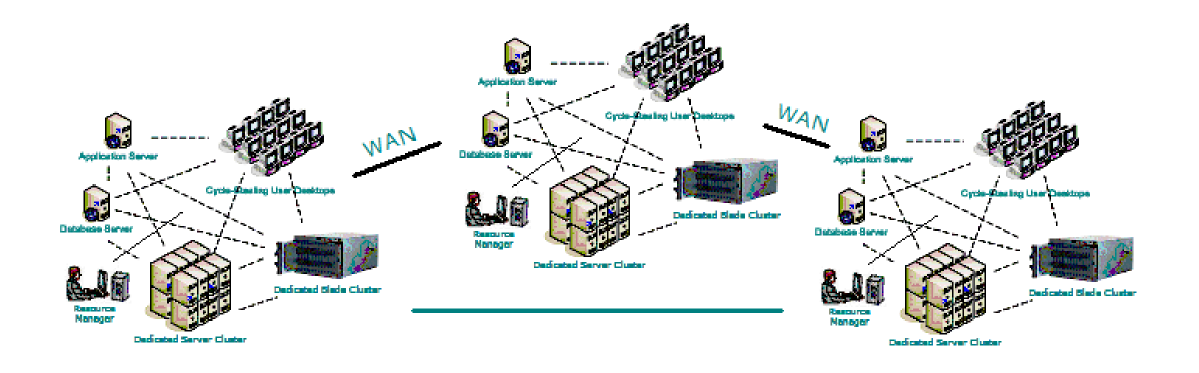
1970s: ARPANET



1980s: Cluster Computing



1990s: Grid Computing



Quick jumps

• 1997: The term cloud computing used by Prof. Ramnath Cl Prof. Ramnath K. Chellappa, PhD

• 1999: In 1999, **Salesforce.com** started delivering of applications to users using a simple website

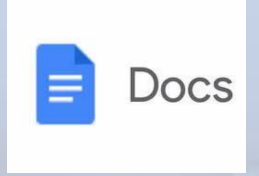
users using a simple website

2006: Amazon launched Elastic Compute Cloud (EC2)

• 2006: Google Doc Services

 2009: Google Apps also started to provide cloud computing enterprise applications.











Cloud Computing

"...a style of computing in which scalable and elastic IT-enabled capabilities are delivered as a service to external customers using Internet technologies."

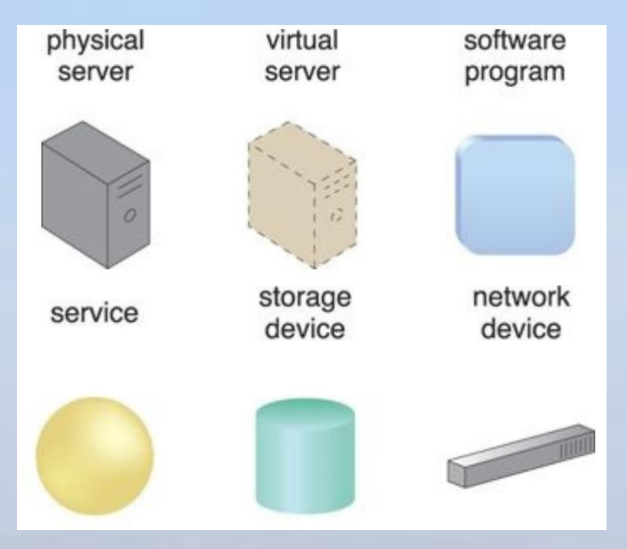


"Cloud computing is a specialized form of distributed computing that introduces utilization models for remotely provisioning scalable and measured resources."

"...a standardized IT capability (services, software, or infrastructure) delivered via Internet technologies in a pay-per-use, self-service way,"

Forrester Research

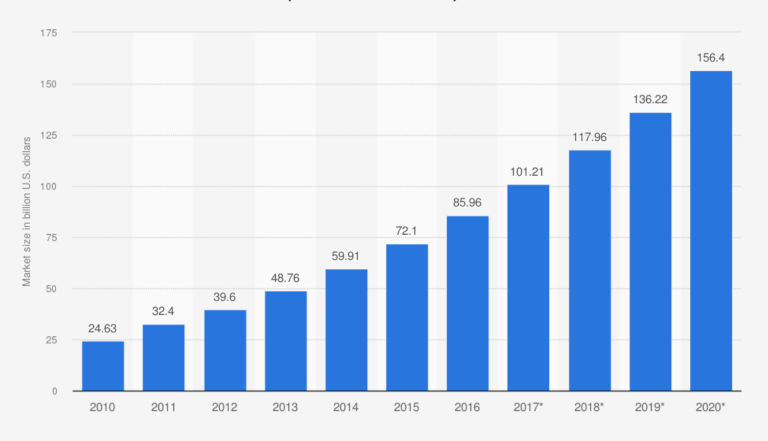
IT Resources



Provisioning

Cloud provisioning is the allocation of a cloud provider's resources and services to a customer.

Size of the cloud computing and hosting market market worldwide from 2010 to 2020 (in billion U.S. dollars)**



Source

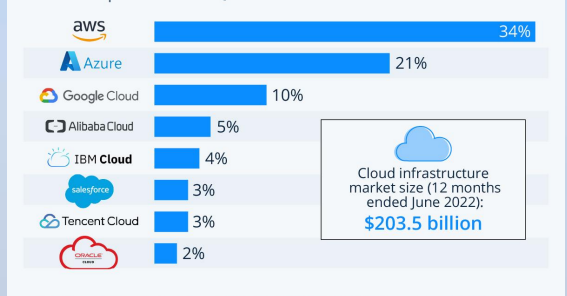
451 Research © Statista 2022 Additional Information:

Worldwide; 451 Research; 2010 to 2017

Market Leaders

Amazon Leads \$200-Billion Cloud Market

Worldwide market share of leading cloud infrastructure service providers in Q2 2022*



^{*} includes platform as a service (PaaS) and infrastructure as a service (laaS) as well as hosted private cloud services

Source: Synergy Research Group







statista 🗹