



From Velocity Comes Value

Cloud Computing



Jennifer Morales (C)
Contingent Worker



Jennifer Morales (C)

Contingent Worker
Emerging Tech

 [Send email](#)



Through our cloud computing articles, you can explore the evolution and migration to cloud methods, tools, and techniques – deployment options of multiple clouds and edge.

Recent articles include:

1. [Cloud Computing Overview](#)
2. [Docker Executive Overview](#)
3. [Zero Trust / Zero Password Overview](#)
4. [Data Sovereignty](#)
5. [Software Bill of Materials](#)
6. [Top and Emerging Development Languages](#)

What is it?

Cloud computing is the delivery of on-demand computing services – from applications to storage and processing power – typically over the internet and on a pay-as-you-go basis.

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released.