Cloud Computing:

An Important Big Data Enabler

After this video you will be able to...

 Make the case for the business value of Cloud Computing

 Express how the elasticity of Cloud Computing provides value for dynamic businesses

Cloud Computing



Data Science >
#1 Catalyst for
economic growth!
-McKinsey

Computing anywhere and anytime



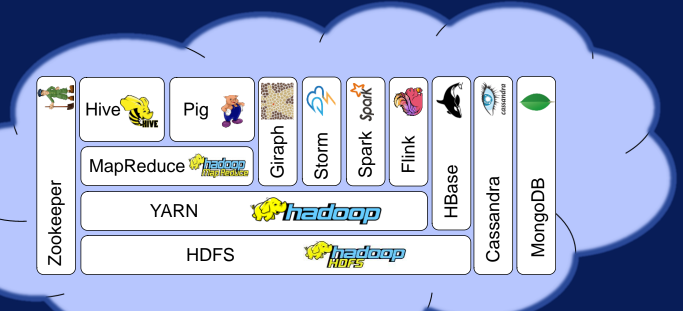
Computing anywhere and anytime



On-Demand Computing



Cloud → Keep focus on solving your problem



Cloud = IT infrastructure & Applications on Rent over the Internet

Cloud = IT infrastructure & Applications on Rent over the Internet



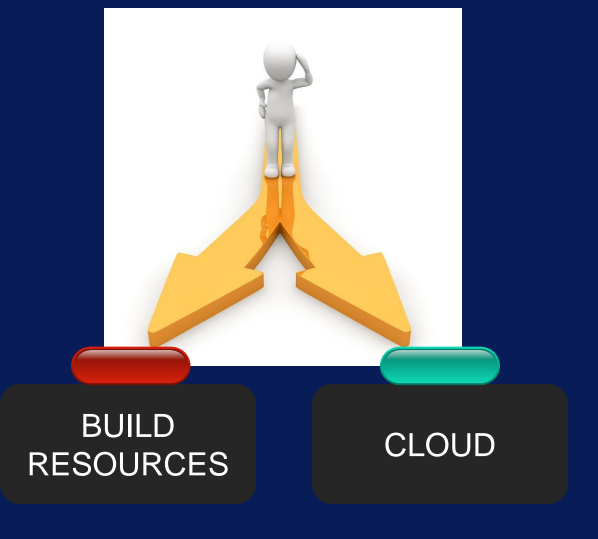
Cloud = IT infrastructure & Applications on Rent over the Internet













BUILDING HARDWARE → MORE WORK

STORAGE

NETWORKING



PROCESSORS



UPGRADES



Hardware estimation is hard

Over Estimation

Under Estimation







Software Stacks are complex

LATEST

COMPATIBLE

INSTALLATION





ISSUES



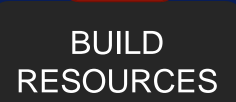


SOFTWARE ISSUES





CHALLENGES



High Capital Investments

MAINTAINANCE

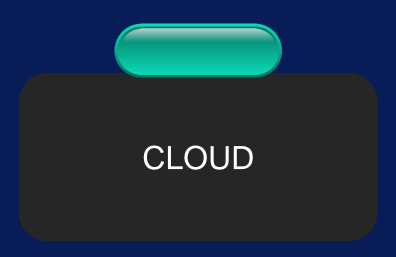
PROCUREMENT



DISPOSAL



QUALITY CONTROL





PAY AS YOU GO

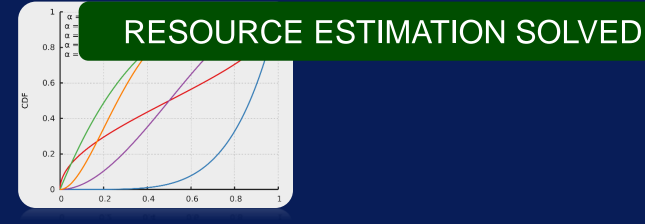


QUICK IMPLEMENTATION





DEPLOY CLOSER TO YOUR CLIENT







WORK ON YOUR DOMAIN EXPERTISE



INSTANTLY GET DIFFERENT RESOURCES



DESIGN YOUR OWN COMPUTING PLATFORM

CPU MEMORY DISK...







BUFFET



Cloud Computing Providers



















Your Team

Focus on domain expertise





Excellent value proposition

Scalability

Resource Management