

# Module 1 - Definitions, Stories & Business Concerns

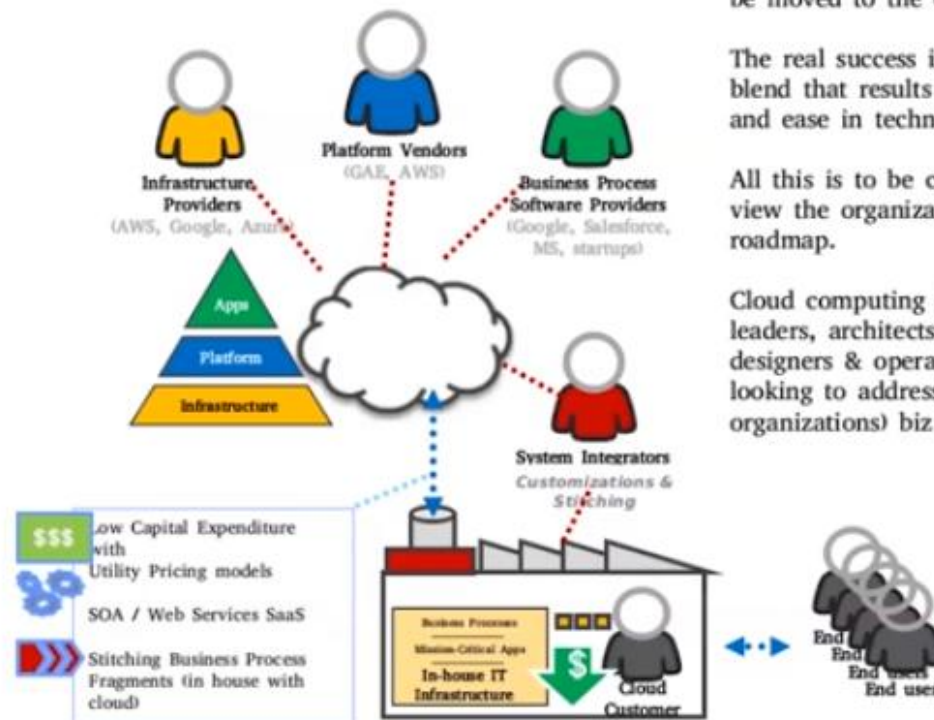
## Our focus

Not all applications can be or should be moved to the cloud.

The real success is to have the right blend that results in business benefits and ease in technology.

All this is to be considered keeping in view the organization's growth roadmap.

Cloud computing is for business leaders, architects, application designers & operations teams who are looking to address "End users" (or organizations) biz requirements!



## 1. Learning Material

- ▶ Module 1 - Definitions, Stories & Business Concerns
- ▶ Module 2 - Classical Enterprise, Why Cloud & Evolution of Cloud
- ▶ Module 3 - Service Models, Abstraction Levels, SPIDERS
- ▶ Module 4 - Cloud Attributes, Managed Services & Deployment Models
- ▶ Module 5 - Pricing & Scaling Models
- ▶ Module 6 - Introduction to Virtualization
- ▶ Module 7 - Containers vs VMs, PaaS & Services Taxonomy
- ▶ Module 8 - Price Economics, Data Velocity & Distributed Computing
- ▶ Module 9 - Apps for Cloud & Security Model
- ▶ Module 10 - Infra. Automation, Abstraction, Provisioning, Allied Tech