

Take aways!

Models evolution is constant

AI strategy must include aspects to manage this constant change

Executives believe in outcome, but realize there is long runway

Risk Management & Governance around data practices, regulatory changes, and organizational up-skilling

Scope for driving architectural maturity

Standard reference architecture is still a moving target due to evolution in GenAI & related technology components

Cost-Value is at front and center

Ungoverned costs* on GenAI without guaranteed value-add is a big hurdle for continued investment

* Cost components: LLM (Tokens), specialized infrastructure (GPU), supporting technologies based on use-cases (embedding models, vector & graph stores, caches, guardrails, etc.), training, personnel, etc.



Models evolution is constant



AI strategy must include aspects to manage this constant change

Executives believe in outcome, but realize there is long runway

Risk Management & Governance around data practices, regulatory changes, and organizational up-skilling

Scope for driving architectural maturity

Standard reference architecture is still a moving target due to evolution in GenAI & related technology components



Cost-Value is at front and center

Ungoverned costs* on GenAI without guaranteed value-add is a big hurdle for continued investment

* Cost components: LLM (Tokens), specialized infrastructure (GPU), supporting technologies based on use-cases

(embedding models, vector & graph stores, caches, guardrails, etc.), training, personnel, etc.

· /) | /

Mangesh Pise

https://www.linkedin.com/in/mangeshpise



