





Takeaways!

Model 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 and 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

Unlevered 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.



Model selection is constant



A strategy must include aspects to manage this constant change





Executives believe in outcome, but realize there is long run way



# Risk Management & Governance practices, regulatory changes, and organizational-skillings



Scoppefordrivng architeural maturity



Standard reference architecture is still dominating target due to new generation AI & related technology components





Cost-Value is at front and center



Unproven costs\* on GenA without guaranteed value added is a big hurdle for continued investment

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

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

Thank You!

Mangesh In Pise



<https://www.linkedin.com/in/manageshpis>



