

To our TekBeacon readers,

As we move deeper into 2026, one macro signal is becoming increasingly clear: the next decade will belong to economies and enterprises that build intelligence at scale.

In a widely discussed conversation between BlackRock CEO Larry Fink and Mukesh Ambani, Fink noted that the next 20–25 years could become the era of India, supported by projected growth of 8–10% over the coming decade. That perspective reflects more than optimism. It mirrors a structural transformation already underway inside India's Global Capability Center ecosystem.

India's GCC landscape is no longer a support function story. It is rapidly becoming a strategic intelligence layer for global enterprises.

What began as delivery hubs is evolving into AI-native operating centers where organizations are building decision engines, automation frameworks, and agentic systems that directly influence business outcomes. Enterprises are moving beyond experimentation and embedding AI at the core, with India emerging as a key driver of this transition.

This shift ultimately comes down to economics. For CXOs, the conversation is no longer about AI hype but measurable ROI. Agentic AI enabled through well-designed GCCs can reduce SaaS dependency, automate cross-platform workflows, and improve operational efficiency across systems like SAP, Salesforce, and legacy stacks. Instead of adding more software, enterprises are building internal intelligence that scales without proportional cost growth.

The question is no longer whether to invest in AI capability, but where to build it for maximum leverage. With its talent density, infrastructure, and mature ecosystem, India is enabling organizations to stand up AI-first GCCs at speed and operate enterprise-grade AI at scale.

For leaders thinking about the next decade, GCC strategy and Agentic AI strategy are becoming the same conversation. The next generation of centers will not just support the enterprise, they will run parts of it. If you are exploring how to scale a GCC or operationalize Agentic AI, the blogs below provide a clear view of the evolving landscape:

Evolution of Global Capability Centers:

- [Part 1: Cost Center to Innovation Powerhouse](#)
- [Part 2: Accelerating Your AI & Data Journey](#)
- [Part 3: AI Native GCC with Hoonartek](#)

Leaders' Lense

Hoonartek CEO Peeyoosh Pandey has been emphasizing AI-led enterprise transformation long before it became today's headline trend. In recent conversations, he highlights that real AI success is not about models alone, but about disciplined execution, strong data foundations, and intelligent orchestration. His view is clear: enterprises that build internal AI capability rather than just consume tools will define the next decade of competitive advantage.

Watch the full conversation: https://youtu.be/oawmtUGvAEI?si=UIV_k_u74KY3LUet

What's Brewing

India's GCC ecosystem is evolving into AI command centers where intelligence replaces software layers and drives real ROI across enterprise operations.

Hoonartek is set to redefine how enterprises approach AI. Stay tuned for what's coming next.

Beacon on Content**DQPulse: Databricks-Certified Brickbuilder Accelerator for Data Quality (Blog)**

Data quality remains one of the biggest barriers between enterprise data platforms and real AI outcomes. Hoonartek's DQPulse, a Databricks-Certified Brickbuilder Accelerator, is designed to automate and standardize data quality across the lakehouse, helping organizations detect issues early, improve trust in data, and accelerate analytics and AI adoption. Built to simplify governance while reducing operational overhead, DQPulse enables teams to move from reactive data fixes to proactive data reliability.

[Read More...](#)

MaskXccelerate: Databricks Data Masking Accelerator (Blog)

As enterprises scale AI and analytics, protecting sensitive data without slowing innovation has become a critical challenge. MaskXccelerate introduces a Databricks-native data masking accelerator designed to secure sensitive information while maintaining usability for analytics and AI workloads. The blog explores how organizations can implement scalable, automated data masking aligned with governance and compliance requirements, enabling secure collaboration without compromising performance.

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