## Deloitte.

# The rise of the Al operating model:

Why every business needs an Al Centre of Excellence today.

#### The strategic fault line very few are talking about

Al is reshaping the corporate landscape not through isolated pilots, but by redrawing the very architecture of how value is created and realised. In boardrooms across the globe, a new strategic question is surfacing: **Can your business scale value realisation from Al faster than your competitors?** 

The answer lies not in tools or talent alone, but in the creation of a new enterprise layer: the **AI Operating Model**, institutionalised through a high-functioning **AI Centre of Excellence (CoE)**.

Our global research covering more than 500 board executives across 57 countries shows that nearly half (44%) of board executives, believe AI adoption must be accelerated, highlighting the importance and urgency of making meaningful inroads on scaling AI.

To further this ambition, it must be noted that AI CoEs are no longer a technical function. They are the scaffolding for the intelligent enterprise, and one of the most crucial operating decisions a CEO or board will make over the next 12-18 months.

#### From experimentation to institutional advantage

Most enterprises are stuck in what we call **AI Phase I: Use Case Theatre**. A collection of scattered proof-of-concepts, disconnected teams, unclear value realisation and glaring governance gaps. Despite hundreds of AI experiments, few are successful in scaling those that work for true enterprise value.

The shift to AI Phase II: Industrialised Intelligence requires an intentional, enterprise-wide operating model. At its core:



This is the role of the AI CoE, not as a cost centre, but as a business transformation multiplier.



#### The AI operating model: A new enterprise layer

At Deloitte, we frame the modern AI operating model across three interlocking layers:

#### مَثْلَ **Al Strategy** (Control the Why)

In partnership with their boards, the c-suite must define the ambition: What strategic problems will AI solve? What are the risk boundaries? What new capabilities must be developed? How will value be defined, measured, and realised?

This layer sets the tone through:

- Strategic roadmap prioritisation aligned to business value pillars
- Capital allocation, value measurement framework and business sponsorship
- Al readiness and maturity assessment



The Foundry operationalises AI across the enterprise by:

- Providing model, data, and technology reuse across teams
- Managing demand and intake in a structured, prioritised manner
- Enabling scalable tooling, platforms, and engineering standards

#### ्रींग **3** ि **Al Control Tower** (Ensure the So What)

Al models degrade, drift, and lose value without ongoing orchestration. The Control Tower ensures sustained performance via:

- Model and use case lifecycle management
- Business KPI tracking and continuous learning
- Al auditability, bias detection, and regulatory compliance
- Al policy, ethics, and risk frameworks
- Business value realisation measurement



#### Why CEOs and Boards must internalise

This shift is not about doing Al better. It's about running the business differently.

Boards must move AI discussions from "experimental innovation" to "core operating discipline." The AI CoE is not a lab. It's a **control structure for how decisions**, **predictions**, and **outcomes are operationalised**.

#### Key implications include:

- **Capital planning will shift**: Investment in AI CoEs must be tied to strategic value pools, not line-item R&D.
- Accountability will evolve: Al success cannot sit with data scientists alone. C-suite leaders must own outcome-level KPIs.
- **Trust will define adoption:** Without a governance layer, explainability, compliance, and social license will break down.

#### How to tell if you're behind

Your organisation needs an AI CoE now if:

- Business units are running disconnected AI pilots with no shared learnings.
- There is no centralised model governance or risk function.
- Time-to-value for Al initiatives exceeds 9-12 months.
- The c-suite and board lack clear visibility into AI impact on core financials.
- You are over-reliant on external vendors to define your Al agenda.

#### A tale of two futures

In our work across industries, we see a widening gap.

On one side: organisations that **operationalise AI as a capability**; integrating it into every core function, from pricing, to customer service, to risk. These players are already seeing 10–20% EBITDA impact.

On the other: organisations that **treat AI as a series of pilots**; incurring mounting costs, governance risk, lack of clear value realisation, and cultural fatigue.

Within 24 months, this divergence will define industry reshuffling. **AI CoEs are the fault line**.

#### The new CEO imperative

Just as the ERP CoE became the linchpin of enterprise digitisation in the 2000s, the AI CoE will become the defining organisational capability of the next decade.

### But here's the difference: **ERP digitised the back office. AI will** redefine the front office.

This is no longer just a CIO play — it's a CEO, CFO, COO, and board play.

#### Don't build models. Build muscle

The future belongs to businesses that can operationalise intelligence at scale, not just once off, but repeatedly. The AI CoE is not just a delivery model. It is **your AI muscle memory**.

The ability to convert ambition into action, at speed, with control, repeatedly.

The call to action is clear:

- Build the CoE.
- Empower it.
- Fund it like a strategic priority.
- Govern it like a risk function.
- Scale it like a product engine.
- Reap repeated the value from it.

Because ultimately, the organisations that run on AI, will outperform those that merely experiment with it.

#### Contacts



Yemi Saka Partner, Engineering Al & Data Leader, Deloitte Africa ysaka@deloitte.com.ng



Dr. Jania Okwechime Partner, Al & Data Leader, Deloitte Africa jokwechime@deloitte.com.ng



Ryan Norris Partner, Al & Data, Deloitte Africa rynorris@deloitte.co.za



Dr. Quentin Williams Partner, AI & Data, Deloitte Africa qwilliams@deloitte.co.za



Dr. Rudeon Snell Associate Director, AI & Data, Deloitte Africa rsnell@deloitte.co.za



Al Enquiries Deloitte Africa ai.enquiries@deloitte.co.za



Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited (DTTL), its global network of member firms, and their related entities (collectively, the "Deloitte organization"). DTTL (also referred to as "Deloitte Global") and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients. Please see www.deloitte.com/about to learn more.

Deloitte provides leading professional services to nearly 90% of the Fortune Global 500® and thousands of private companies. Our people deliver measurable and lasting results that help reinforce public trust in capital markets and enable clients to transform and thrive. Building on its 180-year history, Deloitte spans more than 150 countries and territories.

Learn how Deloitte's approximately 460,000 people worldwide make an impact that matters at www.deloitte.com. This communication contains general information only, and none of Deloitte Touche Tohmatsu Limited (DTTL), its global network of member firms or their related entities (collectively, the "Deloitte organization") is, by means of this communication, rendering professional advice or services. Before making any decision or taking any action that may affect your finances or your business, you should consult a qualified professional adviser.

No representations, warranties or undertakings (express or implied) are given as to the accuracy or completeness of the information in this communication, and none of DTTL, its member firms, related entities, employees or agents shall be liable or responsible for any loss or damage whatsoever arising directly or indirectly in connection with any person relying on this communication. DTTL and each of its member firms, and their related entities, are legally separate and independent entities.

© 2025. For information, contact Deloitte Touche Tohmatsu Limited.

Designed and produced by Creative Services at Deloitte, Johannesburg. (VK)