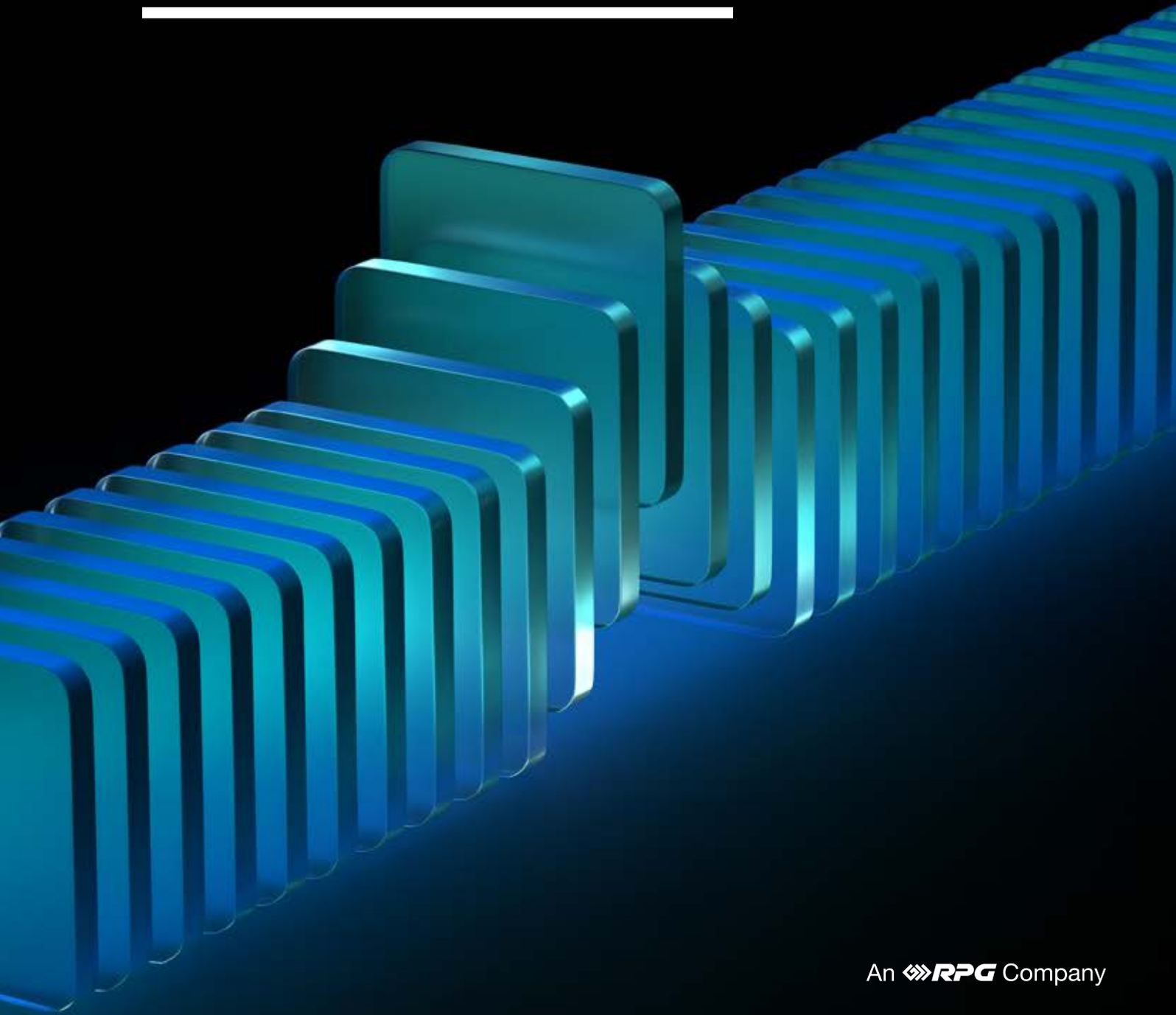

Buyer's Guide
to **Scaling AI**
with **Confidence**



Artificial intelligence is no longer experimental — it is central to enterprise strategy. A recent survey by Kore.ai found that **44% of organizations rank AI as the most critical driver of digital transformation**, influencing everything from customer experience to supply chain optimization.

Yet the gap between ambition and impact remains stark. Research from MIT reveals that **nearly 95% of enterprise generative AI pilots fail to deliver measurable business value.**



The gap no one talks about

The enterprise AI market has quietly split into two extremes:

On the one hand, hyperscalers provide vast, generic infrastructure — powerful, but largely commoditized. On the other hand, boutique firms offer specialized expertise — narrow, fragmented, and difficult to scale. The gigworker model is leading to penetration of state actors who work with your competitor at the same time, leading to security risks. What's missing is the operational core that connects strategy to sustained execution.

The real gap isn't deploying AI models. Most enterprises can now do that. The real gap is operationalizing AI securely, reliably, and at enterprise scale.

This is the "missing middle." The unglamorous but critical layer between experimentation and production — where real-time data training, governance controls, domain expertise, security architecture, and production-grade

engineering must converge.

And today, that layer remains underserved.

So, the defining leadership question for 2026 isn't, "Are we using AI?"

It's more fundamental:

Can we run AI responsibly, defensibly, and at scale — without increasing operational, regulatory, or reputational risk?

What can enterprises do to win this “missing middle” in 2026?

Winning with AI isn't about adding another model. It's about building the operating system around it.

That's where Zensar AI Foundry comes in.

It's not positioned as a tool. It's built as an intelligence engineering platform — designed to move AI from experimentation into structured execution.

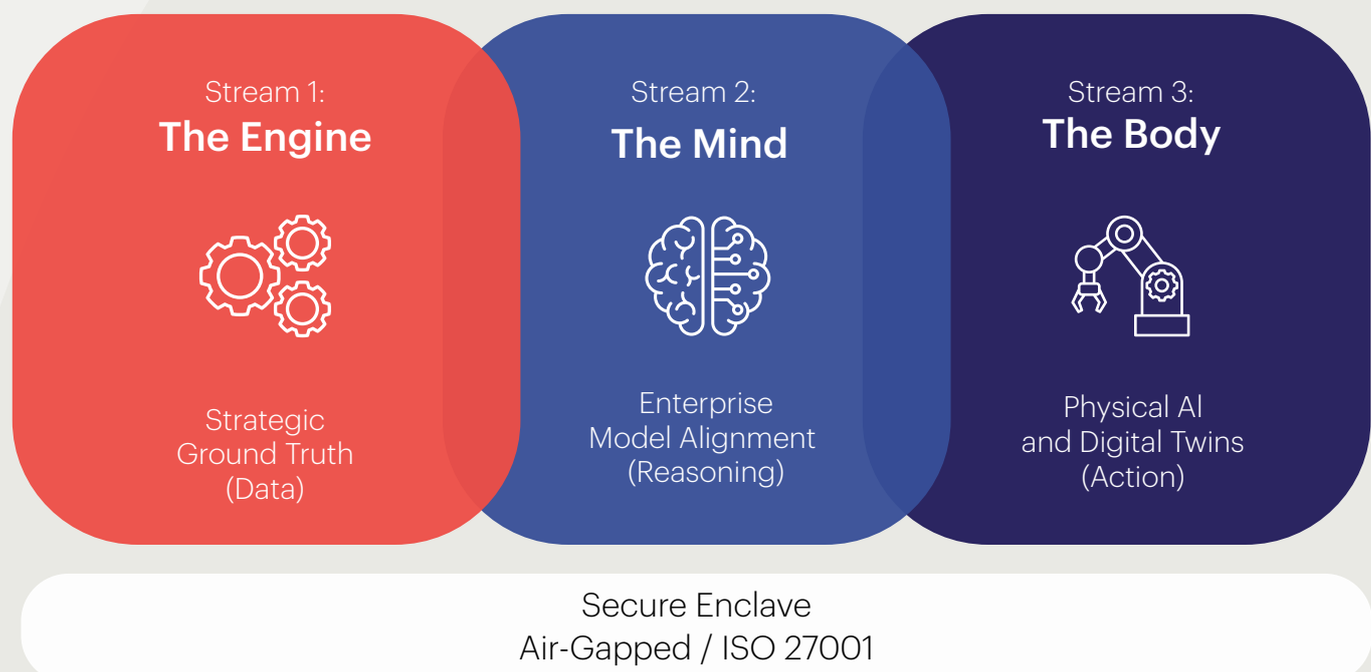
Think of it as three connected layers:

The Engine ensures enterprise data is curated, governed, and trusted — because intelligent outcomes depend on reliable, defensible ground truth. It establishes a strategic data foundation by curating, annotating, and governing enterprise data to

power AI systems with confidence.

The Mind ensures AI models are aligned with business logic, validation frameworks, and regulatory standards. Outputs that cannot be explained, defended, or audited should never enter production. Through expert-led reasoning, rigorous validation, and strong governance, it aligns AI with enterprise values to enable trustworthy, accountable decisions.

The Body enables secure, controlled execution. By leveraging digital twins and safe deployment environments, AI systems are rigorously tested before being trusted. It brings AI-driven decisions to life safely, using simulations and physical AI to act with precision and confidence.



At its foundation is an ISO 27001-aligned secure enclave where data never leaves protected boundaries, and all development occurs within monitored infrastructure — ensuring governance, auditability, and asset protection by design.

Execution is driven by multidisciplinary Expert Pods: accountable, integrated teams of domain specialists, QA leaders, and AI engineers delivering consistent, production-grade outcomes.

The foundation is activated through Zensar's 10-stage Sim-to-Real pipeline that moves AI from strategy and data curation to simulation, validation, deployment, and life cycle management, ensuring systems are not just intelligent, but trusted, governed, and operationally viable.

Strategy and Feasibility: Define high-value use cases, assess technical viability, and establish clear success criteria aligned to business outcomes.

Data Capture and Instrumentation: Deploy sensors and logging infrastructure to collect high-fidelity, real-world enterprise data.

Data Annotation and Ground Truthing: Curate and label datasets with expert validation to create trusted, enterprise-grade training data.

Simulation and Digital Twin Creation: Build physics-accurate digital replicas of real-world environments to safely simulate and test AI behavior.

Model Development and Integration: Train,

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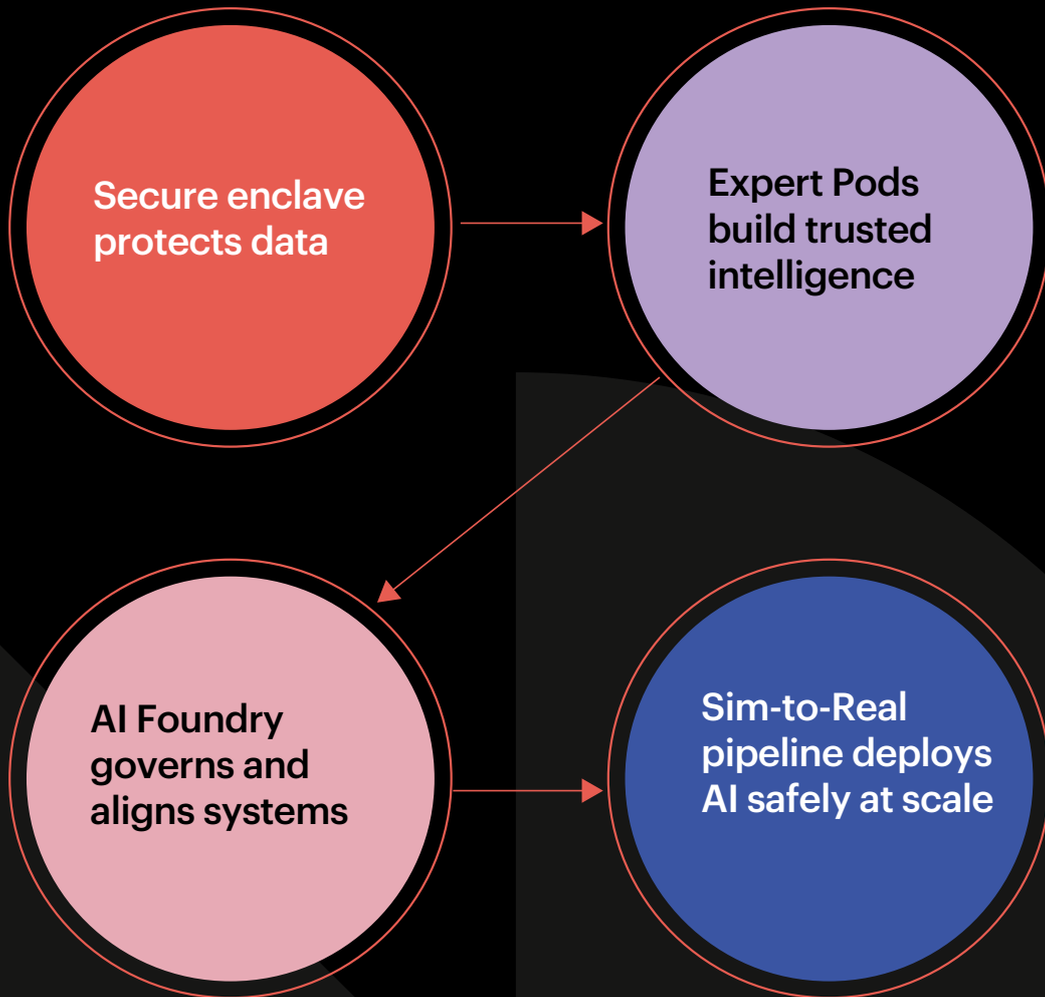
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Simulation and Digital Twin Creation: Build physics-accurate digital replicas of real-world environments to safely simulate and test AI behavior.

Model Development and Integration: Train, fine-tune, and integrate AI models within controlled simulation environments.

and OT/IT Integration: Connect AI systems seamlessly with enterprise IT infrastructure and operational technologies.

Verification and Safety Validation: Conduct rigorous testing, validation, and safety certification to ensure



What you gain:

- ISO 27001-aligned enterprise-grade infrastructure
- PhD-level domain expertise embedded in accountable pods
- End-to-end AI life cycle governance
- Predictable throughput backed by quality SLAs
- Complete audit trails for compliance and board oversight

Our proven track record of success

Accelerating LLM Readiness for a Global GPU and AI Leader

Client:

A global GPU pioneer enabling AI innovation across deep learning, HPC, and generative AI.

The client faced challenges in scaling its AI team, onboarding infrastructure, and ensuring quality in prompt validation for LLM development.

Using the Zensar AI Foundry model, we delivered a comprehensive, secure, and conclave-based solution by deploying 200 engineers in just six weeks, establishing end-to-end data operations, and implementing robust prompt-response validation workflows.

The results:

30%

reduction in
turnaround time

75%

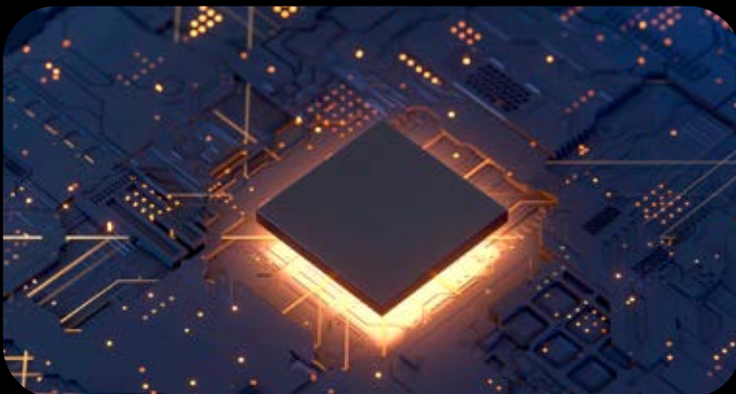
faster resource
ramp-up

20%

improvement
in LLM accuracy

40%

reduction in rework
Setting new physical, digital,
and human security layers prevented
"fake employee" scenarios



This was beyond proof of
concept – it was controlled scale.

Ready to transform your AI deployment?

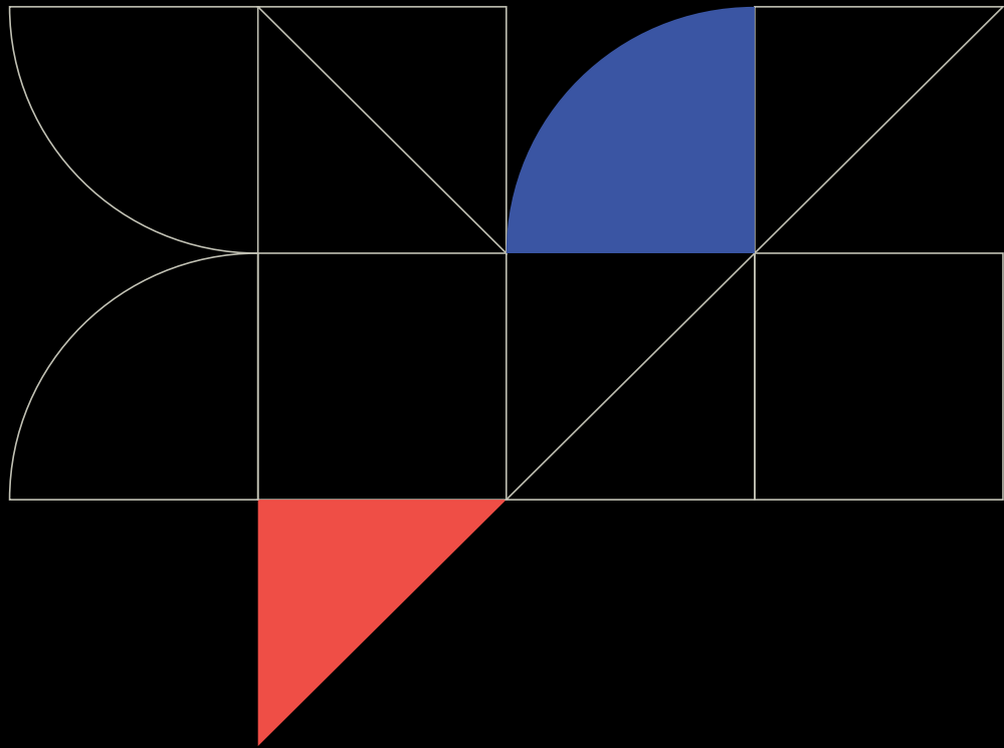
If you're ready to move beyond pilots and into production-grade AI, Zensar AI Foundry is engineered to take you there.

Because at scale, intelligence without control is risk. Operational intelligence is an advantage.

Get started today

Contact us to learn how we can help you deploy trustworthy, production-ready AI systems that align with your enterprise values and operational requirements.

Schedule the call today!



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An  RPG Company

At Zensar, we're 'experience-led everything.' We are committed to conceptualizing, designing, engineering, marketing, and managing digital solutions and experiences for over 145 leading enterprises. Using our 3Es of experience, engineering, and engagement, we harness the power of technology, creativity, and insight to deliver impact.

Part of the \$4.8 billion RPG Group, we are headquartered in Pune, India. Our 10,000+ employees work across 30+ locations worldwide, including Milpitas, Seattle, Princeton, Cape Town, London, Zurich, Singapore, and Mexico City.

For more information, please contact: info@zensar.com | www.zensar.com