



From pilot to profit: Visionet GenAI workshop for enterprises

GenAI is everywhere but impact isn't.

Most enterprises are still experimenting, stuck in pilot mode and struggling to move from GenAI experiments to business-wide adoption. This workshop is your entry point to change that. We'll help you crack the code to scale GenAI responsibly, tie it to enterprise goals, and set the foundation to evolve into Agentic AI, where autonomous agents drive true enterprise transformation.

Adoption snapshot



Only **9%** of CIOs say their organization has an AI vision statement in place



Only **4%** of IT leaders say their data is AI-ready



50% of consumers say they don't trust humans to use AI responsibly



By 2028, **15%** of day-to-day work decisions will be made autonomously by Agentic AI

This workshop gives you the clarity, governance, and roadmap to get ahead responsibly.

Challenges enterprises face



Fragmented pilots

Proof-of-concepts never scale

Unclear ROI

Business cases not tied to revenue or cost

Data & infra readiness

Legacy systems slow down adoption

Governance gaps

Lack of compliance & responsible AI

No operating model

Teams lack structure for scaling

Why this workshop matters

This workshop helps you align leaders, unlock a clear roadmap, and move from hype to impact.

At the end of the workshop, you'll gain:

Visionet proven 4-step playbook	Operating model → impact → platform → scale
Custom GenAI blueprint	Walk away with a tailored blueprint built around your data, infra, and business goals
Launch your first agent in 4–6 weeks	Jumpstart your MVP with hyperscaler credits + Visionet investment, delivering impact in weeks.
Faster time-to-value	Accelerate GenAI adoption with Visionet's GenAI Studio and AgentVerse accelerators

Workshop structure

Pre-Workshop Discovery (1–2 weeks before) A short Q&A to align on interests, intent, pain points, and desired business impact	Facilitated workshop (4 hours virtual/ onsite) Ignite + blueprint (2 hours) <ul style="list-style-type: none">• Vision & business goals• Discuss trends & pitfalls in GenAI adoption• Visionet accelerators demos• Industry-relevant use case discussion Ascend (2 hours): <ul style="list-style-type: none">• Visionet success stories• Implementation roadmap• GenAI blueprint (delivered in 2 weeks)• Co-funded MVP (delivered in 4 - 6 weeks)• 3-month adoption plan (1 prod + 2 MVPs)• 6–12 month scaling strategy
---	---

Who should attend



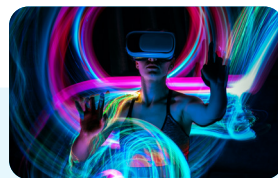
Business leaders & CXOs

to scale GenAI responsibly and tie to P&L



IT & data leaders

seeking a clear AI operating model



Innovation & transformation teams

to fast-track high-value use cases



Risk, legal & compliance leaders

to ensure secure, compliant adoption

Why Visionet



Trusted by global enterprises

across retail, professional services, healthcare, financial services



Adoption & scaling

Accelerators like GenAI Studio & AgentVerse to fast-track rollout and scale across functions



Jumpstart

50+ pre-built GenAI accelerators to shorten time-to-value and drive measurable ROI



Responsible by design

Governance-first approach, built on global compliance standards



Co-funded acceleration

MVPs delivered faster with Azure, AWS, GCP credits + Visionet investment

Proven outcomes



Global retailer

Scaled from workshop to enterprise GenAI adoption across functions



Professional services firm

4-week MVP to enterprise RFP AI, 60% effort cut, 2x throughput

From 4 hours to enterprise scale? Book your Visionet GenAI workshop today.

In
4 hours

Align on priorities & vision

In
2 weeks

Get your custom GenAI blueprint

In
4 -6 weeks

Launch your first enterprise-ready agent

In
3 months

Drive adoption with 1 production use case and 2 MVPs

In
6-12 months

Scale GenAI across the enterprise

Turn pilots into profits. Scale GenAI responsibly with Visionet.

Headquarters

4 Cedarbrook Drive, Bldg. B,
Cranbury, NJ 08512
609-452-0700

United Kingdom

Visionet EMEA Limited,
1st floor, 3 Shortlands,
Hammersmith
London W6 8DA

Germany

Visionet Deutschland GmbH,
Unter den Linden 28-30,
Design Offices, 10117
Berlin