



How we help you turn GenAI into measurable value



The challenge



Too much information: Knowledge workers spend up to 40% of their week searching for, compiling and reformatting information.



Siloed, manual processes: HR onboarding, procurement due-diligence, supply-chain reconciliation, desk research and compliance reporting still rely heavily on copy and paste tasks and e-mail hand-offs. Staff spend more time reporting than working.



Delayed decision-making: Whether responding to a refugee crisis or a shift in the market, organisations need to take decisions under extreme time pressure. They struggle to do so because they are drowning in data and paper.

The solution – our Scalable AI Factory

We deploy a modular GenAI factory that plugs into your existing technology stack, leveraging and augmenting your existing Microsoft Azure OpenAI investment to accelerate time-to-value, drive adoption and reuse across teams, and reduce duplication of effort, and delivers domain-specific apps or API endpoints that serve as assistants.

The key design principles are these:

- **People-centred change** – peer networks, champions and tailored training drive adoption, not just code.
- **An agile factory model** – two-week sprints continuously release new use cases, from contract summarisation to spend-analytics.
- **Trust-by-design** – role-based libraries, data-steward approval loops and audit trails ensure secure, high-quality outputs while aligning with your existing governance, risk and compliance processes to enable sustainable, organisation-wide scaling.

Assistant modules

We list below some of the typical assistant modules that you can activate to transform our ability to process information:



Smart Intake – automated RFP / CV parsing for procurement & HR.



Insights Co-Pilot – self-service data analysis across finance, supply chain, and ESG.



Policy Navigator – instant policy/regulation Q&A and compliance checks.



Report Crafter – drafts board papers, donor reports or investor decks in minutes.



Proven impact

Deloitte recently helped a public agency turn Generative AI and Agentic AI into measurable value. The impacts achieved are remarkable:

- **35-90 %** reduction in manual time per task after GenAI enablement, depending on use case.
- **47-63 %** time saving in processes common to any industry, such as data analysis, policy retrieval and report drafting.
- **80 %+** of employees expressed confidence and satisfaction with GenAI tools following structured upskilling programmes.
- Organisation-wide scale has been achieved in under twelve months, reaching **1300+** active users and processing 30,000+ queries without service degradation.

Engagement roadmap

We have a well-established methodology for implementing the GenAI factory:

1 Discover & Prioritise

Two-week assessment of pain points; quantify ROI hot-spots across HR, procurement, supply chain, analytics and knowledge management.

2 Co-design & Prototype

A rapid sprint to build a viable assistant on your secure environment. It goes live with pilot users in four weeks.

3 Industrialise & Integrate

A shift to production-grade pipelines, machine learning operations (MLOps), monitoring and change-management at scale. Your standard operating procedures (SOPs) and end-to-end workflows are automated.

4 Continuous Value Expansion

Ongoing usage analytics and user feedback keep satisfaction levels at 85%+ and surface new high-impact use cases.

Why partner with us?

Our methodology has been extensively tested in the field. Our framework already powers mission-critical planning, analytics and policy tasks for a UN agency across more than 130 countries.

Our methods are also versatile and able to work across different sectors. The same core components are being used now to boost efficiency in bank KYC reviews, retail demand forecasting and pharma regulatory writing.

Our outcomes are measurable. We commit to KPIs such as time saved, accuracy uplift and adoption– not just hours delivered.

 [Book a 30-minute discovery call with our AI Factory team](#)

Let's talk impact

To eliminate low-value manual work and unlock strategic capacity across your organisation, we invite you to [schedule a 30-minute discovery call with our AI Factory team](#). Together we'll map your highest-value processes and have your first GenAI assistant in users' hands within a month.

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