

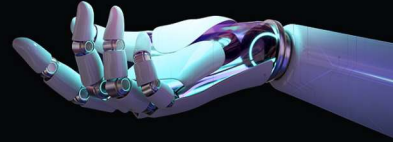
AI SOLUTION ACCELERATOR

Shape your Gen AI vision into a working prototype



Solution Accelerator Process

Our team helps you in converting your concept to a working prototype. This approach allows enterprises to test & validate solutions on small scale, with lesser involved risk before it is converted to a full scale production.



OUR PROVEN PROCESS

- 01. Discovery to Recommendation:** Explore collaborative sessions to identify the right models and platforms aligned with your business goals.
- 02. Build & Validate Prototype:** We create clean datasets, build PoCs, and refine them using feedback for real-world relevance.
- 03. Deployment & Scaling:** We craft integration plans with training and documentation to ensure your team's AI success.

WHO SHOULD JOIN

- ☒ Business owners, decision makers and product managers exploring AI innovation
- ☒ Tech teams who are ready to experiment with AI but looking for expert guidance
- ☒ Leaders from Marketing, Sales and Operations domain exploring AI benefits

ATTAIN PRACTICAL RESULTS



Working Prototype

A functional version of your AI concept



Comprehensive Documentation

Detailed overview of design, architecture & processes



Clear Plan to Deployment

A clear strategic plan to move from prototype to full scale implementation

WHAT
YOU
WILL
GAIN

- 01** | A fully functional Proof of Concept (PoC) for measurable outcomes of key businesses problem.
- 02** | Clear understanding of how AI can be used for a specific business context.
- 03** | Practical hands on experience to enhance internal team up gradation & build sustainable AI capabilities.
- 04** | Strategic plan to proceed with next steps considering available budget and timeline.
- 05** | Operational certification of participation in Generative AI innovation.
- 06** | Access to reusable AI code components and building blocks, that can accelerate future AI developments.

ADDRESS

USA:- 1901, N.Roselle Road Suite 800 Schaumburg, IL, 60195
INDIA:- T3B, 1601-02, NX-One, Sector - Tech Zone 4, Greater Noida, UP, 201306

Follow Us on: [in](#) [X](#) [f](#) [ig](#)

Call (773) 368 0620