

ImpactNOW: Generative Al

Generative AI Consulting Services

Set a path forward for Gen Al that meets your business vision

Blueprint Gen Al architecture and implementation

Gain stakeholder buy-in with a Gen Al prototype

Speed up development time cost-effectively

Fasttrack Generative Al Strategy and Building

Most businesses want to use generative Al. However, very few have the time, strategy, and skills to put this vision into practice. Given the gap, businesses need scalable proof of concepts to demonstrate the value and ROI of Generative Al.

ProArch's Generative Al Consulting Services help businesses in getting started with their generative Al vision and prototype in two weeks.

What we offer

This two-week engagement, led by our team of experts, including seasoned product owners, solution architects, data engineers, and data scientists guides you through the intricacies of getting started with generative AI, ensuring a highly successful proof of concept.

Our Approach



30-minute discovery call to define your Gen AI use case.



Two 90-minute interactive workshops to deep dive into the use case.



Two-week sprint to deliver tangible outcomes.

Deliverables

This engagement aims to not just conceptualize but validate the practicality of applying generative AI to your specified use case. You will receive:

- → A tangible working prototype for hands-on evaluation (subject to the two-week timeframe).
- → An architecture diagram to visualize the solution framework.
- → Implementation recommendations and a high-level guide on non-functional aspects and architectural considerations for scaling to production.

ProArch was founded on the belief that a future where change is "business as usual" is fundamentally more exciting than one where it is not.

We accelerate value and increase resilience for our clients with consulting and technology—enabled by cloud, guided by data, fueled by apps, and secured by design.



letstalk@proarch.com proarch.com

United States: Atlanta, Georgia Rochester, New York

Europe & Asia: London, United Kingdom Bangalore, India Hyderabad, India