

GenAI Use Cases

From Proof of Concept to Production-Grade

You've tested GenAI. Maybe even launched a chatbot or two. But the results? Inconsistent. Untrustworthy. Hard to scale. Hallucinations, security concerns, and stalled pilots are killing momentum and credibility.

What's holding you back

- GenAI outputs lack traceability and context
- Hallucinations erode trust with the business
- No integration with enterprise systems
- Legal, compliance, and security blockers
- High OpEx from oversized models and inefficient design
- No clear ROI, just more tech debt

What success looks like

- > Document AI:
 - ↓ Manual effort
 - ↑ Insight extraction speed
- > Customer Chatbots:
 - ↑ Resolution rate
 - ↓ Avg. Handle Times (AHT)
 - ↑ Customer Sat. (CSAT)
- > Analyst Copilots:
 - ↑ Code accuracy
 - ↓ Time to insight
- > Grounded, governed, and auditable GenAI systems
- > Integrated into real workflows focused on taking action
- > Measurable business value, not vanity metrics

How evolv helps



evolv helps customers **turn GenAI experiments into enterprise-grade systems** that deliver.



We design right-sized, secure, and governed **GenAI solutions that are grounded in your business knowledge** and built for adoption.



From copilots to chatbots to document intelligence, **we help you move fast**, stay compliant, and prove value early.

Why evolv?

- **We help clients move** from PoC to production, with real ROI
- **We design for scale**, security, and sustainability from day one
- **We integrate GenAI into your business** workflows, not just your tech stack
- **We help you define success** metrics, prove value fast, and build momentum
- evolv is the partner that **helps you deliver on your GenAI vision**, with confidence