



Building  
Enterprise-Grade

**Agentic AI Solutions** 

Quantiphi, an [Elite Service Delivery Partner](#), is pioneering adoption of Agentic AI for enterprises through innovative, industry-specific solutions.

Powered by [NVIDIA AI Enterprise](#) and the [DGX platform](#), our compound AI systems are designed for cost efficiency, higher productivity, enabling seamless deployment across on-premises, cloud, and hybrid environments.



**NVIDIA.**  
America's Service  
Delivery Partner of the  
Year for 2024, 2023 & 2022

**Gartner**

Emerging Leader in the 2025  
Gartner® Emerging Market  
Quadrant for Generative AI

**\*ISG**

Leader in Advanced Analytics,  
AI Services for US, Europe

## Core Offerings: Enterprise Grade AI at Scale



### Enterprise AI Advisory

Value-driven AI strategies and use case intake.

[AI CoE establishment](#) - operating model and governance frameworks



### Agentic AI Platform and Workflows

Build Enterprise AI platforms that enable multi-agent systems and orchestrate workflows for complex, seamless integration with enterprise tools, applications & agents



### Agent Flywheels & Eval-driven Development

Accelerate development cycles and enhance the quality of agentic systems with continuous evaluation driving iterative system improvement



### Inference Optimization

Maximize inference efficiency on NVIDIA platforms through model fine-tuning, and designing scalable deployment architectures leveraging [NVIDIA Microservices](#)

## Industry Focused Solutions



### Healthcare & Life Sciences

- Clinical decision support & diagnostic assistant
- Clinical trial design & patient recruitment
- Revenue cycle optimisation & claims management system
- Proactive patient engagement & remote monitoring system



### Telecom

- Network health monitoring & incident management system
- Hyper-personalized [customer support](#) with predictive churn & sentiment analysis
- Intelligent field operations guidance & autonomous troubleshooting
- AI sales co-pilot for smarter product recommendations



### BFSI

- Automated regulatory reporting for commercial banking operations
- Intelligent customer onboarding & KYC/AML compliance automation
- Agentic AI platform for claims adjudication & case management
- Alternative data insights & risk analysis for thematic investing

## Customer Success Stories

### Unlocking Efficiency and Compliance with Multi-Agent Systems

Quantiphi enabled enterprise-wide Agentic AI through standardized development, governance, and modular, LangGraph-based templates. This ensured scalable reuse, auditability, and trusted human-AI collaboration across regulated environments.

#### Business Impact

- **Faster Time-to-Value:** 50% Reduction in Multi-Agent System development time
- **Engineering Productivity:** 60% Asset reusability leading to reduced effort for new agents
- **Scalable Expansion:** Standardized architecture enabling scalable agent deployment

### Modular Agent Platform for Scalable Patient Care & Engagement

Developed a modular agentic platform that integrates Voice AI and digital avatars, embedding seamlessly into clinical systems and workflows. The platform automates diverse, protocol-driven use cases across specialties to enhance patient care and engagement.

#### Business Impact

- **Workforce Efficiency:** Minimized clinical admin burden to optimize staff utilization
- **Latency Reduction:** Achieved ~500ms response times, increasing patient satisfaction
- **Enterprise Scalability:** Enabled readiness to scale agent-led engagements across service lines

### LLM Fine-Tuning Platform for Streamlined Deployment

Developed an LLM Fine-Tuning platform for efficient fine-tuning, evaluation, and deployment of specialized SLMs, ensuring full data control and security while streamlining the entire MLOps lifecycle for enhanced productivity.

#### Business Impact

- **Cost Savings:** Replaced proprietary APIs with Open Source SLMs to slash production costs
- **Unified MLOps:** Streamlined end-to-end fine-tuning, evaluation, and deployment into a one-stop solution
- **Rapid Deployment:** Shortened fine-tuning turnaround time, accelerating time to market for new Gen AI use cases

### Entity Extraction for Regulatory Credit Compliance

Developed an LLM based solution to automate extraction of key entities from diverse financial documents across both structured and unstructured data, enabling digital transformation of the FR Y-14 reporting workflow and strengthening regulatory compliance.

#### Business Impact

- **High Accuracy:** Achieved >90% accuracy in extracting values for the key identified entities
- **Process Speed:** Accelerated credit processing and operational velocity
- **Data Consistency:** Standardized entity extraction across all document formats

We help you recalibrate your AI investments by optimizing for performance, security, and scale

Contact Us

