



TrueAGENT is an enterprise-ready, scalable, secure AI agentic solution for intelligent automation and effortless deployment, architected on best practice framework principles and using cloud-native components.

- **Enable automated execution of business processes** and interaction with applications through their user interface (UI) and APIs, with minimum effort.
- **Eliminate 'human'-based application integration**, enable business flexibility and enhance security.
- Innovative, enterprise-ready Agentic Framework based Solution that ensures AI
 agents execute the tasks assigned and overcomes LLM hallucination execution
 refusal or loops.

- **Use native Cloud services to drive agentic operation**, ensuring security, scalability and performance by design.
- Use any modern programming language to define agents and tools.

Typical scenarios:

- Process automation in business environments that utilise legacy applications
- Automation of business process that access applications that have no published API
- Complex process automation, that is touching multiple systems and requires significant process knowledge and application of 'common sense'

Scalability, Availability and Security built-in by design:

- An enterprise-ready SaaS solution that uses cloud-native AWS services for unparalleled scalability, availability and reliability
- Cloud based levels of security and observability, underpinned by bestpractice design
- Support for all mainstream languages for the development of agent tools.
- Readily available agent tools for most common use cases
- Low code set up (no code for most applications)

• Integrations:

- Full out-of-the-box integration with our TrueRAG solution for enhanced process knowledge acquisition. Expansion or change of TrueAGENT process execution is as easy as changing the user or process manual stored in TrueRAG
- Tool based, secure integration with any corporate or external system through agent tools.

A cost-effective solution that grows with you:

PAYG charging model, based on TrueAGENT API call volumes