

THE TRUEX PLATFORM

# Make Every System AI-Ready, Securely.

*One platform to connect, automate, guide and evaluate AI across your enterprise — without replacing a single system. Deployed in hours, not months.*

Connect. Automate. Guide. Evaluate.

## THE BUSINESS REALITY

Knowledge buried in documents. Legacy systems with no API. Workforce scaling that means hiring, not working smarter. And shadow-AI already running on your data — invisible to security and audit.

**TrueX is the enterprise AI platform that fixes all four — without touching the systems you already run.**

WHAT TRUEX DOES

# From securely connected systems to governed AI operations

*Four capabilities, one unified platform — each strengthens the next.*

→ 01

## Connect

Give every system a secure, governed AI interface — your data never leaves your network.

→ 02

## Automate

AI agents — with memory — execute end-to-end business processes through your connected systems, 24/7.

→ 03

## Guide

Verified company knowledge guides every agent and employee decision — zero harmful hallucination.

→ 04

## Evaluate

Continuously monitor every AI for accuracy, cost and security — catching errors before customers do.

# Connect Every System to AI

*Securely, with governance built in*

Deploy private MCP Servers on your network that make your existing applications, databases and documents securely accessible to authorised AI tools and employees — through existing permissions. No data leaves your network. No integration code. No system replacement. Live in hours.

- ▶ Any system, any format - databases, APIs, legacy UIs, SaaS apps, document stores. Administrators build MCP Servers from REST, SQL, GraphQL or MCP schemas in minutes, with no coding.
- ▶ Existing permissions enforced - OAuth/SSO, RBAC, Cedar policies and complete audit trails. End-to-end encryption. Shadow-AI risk neutralised.
- ▶ Full observability - metrics, logs, traces, geo-location, health monitoring per server. Continuous load tests catch issues before they hit production.
- ▶ Works with the AI clients your people already use - ChatGPT, Claude, Copilot - without exposing your data to them.

## WHY THIS MATTERS

*Every day without governed access, the data leakage compounds. TrueX gives every system a secure, AI-ready interface in hours — without replacing anything.*

# Automate Processes Through Your Connected Systems

*End-to-end, 24/7, at machine speed — and now with memory*

Once your systems are securely accessible, AI agents can operate through those governed connections. They execute complete business processes — reading emails, navigating applications, entering data, generating reports — with every action logged and auditable. Agents have optional memory: they learn from past interactions and become more accurate, effective and efficient over time, with no human intervention required.

- ▶ Works with any LLM — Claude, GPT, Gemini, self-hosted models. Switch or combine models at any time. No vendor lock-in.
- ▶ Human-in-the-loop with full observability of every decision and tool call. Execution guard-rails prevent runaway behaviour.
- ▶ Goes where work happens — Microsoft Teams, WhatsApp, corporate email, web. Agents meet your people on their channels.
- ▶ Memory is opt-in and governed — useful for self-improving agents in long-running processes, switched off where you need pure determinism.

# Guide Every Decision with Verified Knowledge

## *A specialised MCP Server for deterministic retrieval*

Agents executing processes need to make decisions — and those decisions must be based on your actual policies, regulations and procedures. Knowledge retrieval in TrueX is delivered as a specialised MCP Server that any agent (ours or third-party) can call. It is deterministic, not statistical: every answer traces back to the exact source, with a full audit trail.

- ▶ Zero harmful hallucination by design — hybrid retrieval combining object hierarchy, vectors and string matching, not statistical guessing alone.
- ▶ Instant policy updates — change a document, change the answer immediately. Critical for regulated environments where 'the model was trained on an old version' is not an acceptable answer.
- ▶ Essential for finance, healthcare, legal, public sector and any process where AI accuracy is not optional and audit trails are mandatory.
- ▶ Available to every agent on the platform — and to third-party agents via the MCP standard.

# Evaluate Every AI Action for Accuracy, Cost & Security

*Catches errors before customers do*

Continuous evaluation of every AI execution. Models compared head-to-head before production. Errors caught early. Continuous cost and accuracy optimisation across your entire AI operation. Dashboards and governance reporting for boards, auditors and regulators.

- ▶ Model-agnostic — evaluates any LLM and any agent, including self-hosted. LLM-as-a-Judge methodology that scales beyond manual review.
- ▶ Customisable criteria — use built-in evaluation parameters or define your own. Reuse ground-truth datasets and predefined prompts across runs.
- ▶ Run on demand or on a schedule — recurring assessments catch drift and regression automatically.
- ▶ Deploys in one day on any existing TrueX installation. Natural-language analysis of results through MCP clients like Claude Desktop.

## HOW TRUEX IS BUILT

# MCP Servers are the foundation

Every system you connect — databases, APIs, legacy UIs, document stores — becomes a private MCP Server on your network. Agents are MCP Servers paired with an AI model, memory and automation instructions. Knowledge retrieval is a specialised MCP Server. Evaluation watches every action across all of them.

### Your Systems

Databases  
APIs & SaaS apps  
Legacy UIs  
Document stores

### MCP Servers (core)

Agents  
Knowledge Retrieval  
Evaluation  
System Connectors

### Channels & Models

Teams · WhatsApp  
Email · Web  
Claude · GPT · Gemini  
Self-hosted models

## OBSERVABILITY ACROSS THE STACK

*Audit · Trace · Metrics · Cost — every request, every tool call, every model response, end to end.*

# Secure. Observable. Scalable. Pay-as-you-go.

## Secure by design

Zero-trust architecture. OAuth/SSO, RBAC, Cedar-enforced policies. Complete audit trail. Your data never leaves your network.

## Fully observable

Real-time traffic, latency, error rates. Request-level tracing from agent to tool. Global deployment map at a glance.

## Scales on demand

Serverless architecture, nothing to manage. Capacity grows with workload — automatically. Built on AWS-certified foundations.

## PAYG, no lock-in

Monthly contract. No upfront licence. No minimum commitment. Any LLM, including self-hosted. Stop when you don't need it.

## HOW WE GET YOU TO VALUE

# From signed contract to working pilot in weeks

### 01

#### Connect your first system

Private MCP Servers deployed for your highest-value data sources — governed and auditable from day one. Hours, not months.

### 02

#### Automate a key process

An agent is configured to execute a target process through your newly connected system. Deployed in days.

### 03

#### Pilot & measure

Working pilot goes live. Evaluation monitors accuracy and cost. Measurable results within weeks.

### 04

#### Add knowledge

Load your policies and procedures. Agents start making knowledge-guided decisions autonomously.

### 05

#### Scale

Connect more systems. Automate more processes. Each new connection expands what your agents can do.

### 06

#### Optimise continuously

Evaluation monitors everything in production. Accuracy improves. Costs decrease. Your AI operation gets better over time.

# What TrueX delivers in practice

## EDUCATION · GLOBAL ONLINE PROVIDER

### Choosing the right AI model for curriculum creation in two weeks

Using TrueX, the customer assessed the viability of a GenAI-driven curriculum creation solution and identified the optimal AI model for the workload — using an 'LLM-as-a-Judge' evaluation method, in a two-week window, at minimal cost.

- ✓ Ground-truth and training data transformation and ingestion in 3 days
- ✓ Judgement tuning executed in 2 days
- ✓ Multiple evaluation runs and reports produced in 5 days
- ✓ Identified solution projected to save \$180,000 annually

## ENERGY · GREEN-ENERGY OPERATOR

### Automating a critical legacy application in one month — no API, no replacement

A green-energy operator was running a complex, expensive-to-operate legacy application that was too critical to replace. Using TrueX, we built a legacy-application automation environment that securely and scalably drove the application's UI to execute the required processes end-to-end — within a one-month window.

- ✓ No change to the legacy application or its processes
- ✓ Used the only available 'safe' interface — the application UI
- ✓ Minimum cost and time-to-deploy, suitable wherever no API exists
- ✓ Solution estimated to save c. £150K annually for a one-off c. £85K investment

READY TO SEE RESULTS IN WEEKS?

# From signed contract to a working pilot in 2 weeks.

*No upfront licence. No minimum commitment. No disruption to your existing systems.*

Get in touch →

---

**AI-On-Cloud · AWS Certified Solutions Partner**

www.ai-on-cloud.com · info@ai-on-cloud.com · +44 7789 4362 77

*Democratise AI · Accelerate Adoption · Optimise Cost · Automate Everything*