



AI ON CLOUD
AI DONE PROPERLY

TrueMCP:

Private MCP Server Hosting, Built for Enterprise



The MCP Server Hosting Platform Built for Enterprise

TrueMCP is an enterprise-grade, single-tenant MCP server hosting platform. Built for security, performance, and scalability on the MCP standard, TrueMCP gives your AI agents and workforce secure, governed access to any enterprise system—through AI clients like **ChatGPT, Claude, and Copilot**.

Why TrueMCP?

- **Schema-Based Server Creation**
Administrators—not developers—can build MCP servers from REST, SQL, GraphQL, or MCP schema files in minutes. No coding required.
- **Full Observability & Continuous Testing**
Monitor every MCP server with metrics, logs, traces, and geo-location data. Run automated health checks and load tests on a schedule to catch performance issues before they impact your business.
- **OAuth, SSO & Cedar-Enforced Security**
Add OAuth and SSO to any MCP server as an administrator, share identity providers across servers, and enforce fine-grained access policies powered by Cedar and Amazon Verified

Use Cases

- **Customer Support Automation**
Let AI agents access CRM and ticketing systems to resolve issues faster.
- **Finance & Operations**
Query databases, generate reports, and trigger workflows—all via chat.
- **IT Helpdesk**
Enable conversational troubleshooting and system diagnostics.
- **Agentic Process Execution**
Deploy autonomous agents that can perform multi-step tasks across systems without manual tool development.

Enterprise-Ready

- Role-based access control
- End-to-end encryption
- Audit trails and compliance logging
- Scalable architecture for high availability

Compatible With

- REST & GraphQL APIs
- SQL & NoSQL Databases
- MCP Servers built for GenAI Clients: ChatGPT, Claude, Copilot

Ready to Transform Your Business?

Your business runs on dozens of systems — ERP, CRM, legacy applications, document stores, databases. None of them have a secure interface for AI. So employees copy-paste sensitive data into ChatGPT and Copilot. Departments deploy rogue AI agents with no security review. Every day without governed access, the data leakage compounds. Building API integrations takes months. Replacing systems takes years. Meanwhile, shadow AI is already happening across your organisation — without permissions, without audit trails, without your control.

TrueMCP removes that risk. It deploys private MCP servers on your network that give authorised AI tools governed access to your data using existing permissions. This is the prerequisite for everything else the TrueX platform does — once your data is accessible safely, agents can automate processes, knowledge can guide decisions, and evaluation can supervise it all.