

ZeroTrusted.ai Launches MCP and A2A Gateway to Secure Agent-to-Agent Al Conversations

KISSIMMEE, FL, UNITED STATES, September 18, 2025 /EINPresswire.com/ -- ZeroTrusted.ai today announced the launch of its Model Context Protocol (MCP) Gateway and Agent-to-Agent (A2A) Gateway, breakthrough technologies that give enterprises real-time visibility and control over AI agent communications.

As organizations adopt AI at scale, agents are increasingly working together — exchanging prompts, passing data, and triggering actions. While powerful, these agent-to-agent conversations often happen without oversight, creating risks of data leakage, compliance failures, and ethical blind spots.

"Control what they say. Govern what they do. Stay in charge. Even Al needs supervision," said Tony McIntosh, CRO & Director of Al Development at ZeroTrusted.ai.

McIntosh added:

"Enterprises have spent years building controls around users and applications, but AI agents represent an entirely new challenge. These systems don't just process data — they communicate, collaborate, and sometimes act without direct human oversight. That creates enormous opportunities, but also enormous risks.

With MCP and A2A Gateway, we're giving organizations the visibility and governance they've been missing. Leaders can finally understand what their AI agents are saying to each other, enforce compliance and privacy standards, and stop problems before they scale out of control. This isn't about slowing down innovation — it's about making sure innovation doesn't put your business, your customers, or your reputation at risk."

Addressing a Critical Blind Spot

Unlike traditional tools that focus on users or applications, MCP and A2A Gateway are designed to govern the interactions between AI agents themselves:

· Model Context Protocol (MCP) Gateway standardizes how Al models connect to external systems and data.

· Agent-to-Agent (A2A) Gateway provides full visibility into Al-to-Al conversations, monitoring for security, privacy, reliability, and ethical alignment.

Together, these solutions allow enterprises to:

- · Supervise every agent communication in real time.
- · Enforce compliance and privacy requirements.
- · Detect anomalies before they escalate into enterprise risks.
- · Ensure Al agents remain aligned with organizational intent.

The Future of Al Governance

With MCP and A2A Gateway, ZeroTrusted.ai is redefining how enterprises secure AI. Instead of treating agents as opaque black boxes, organizations can now govern what AI agents say and do — without slowing down innovation.

About ZeroTrusted.ai

ZeroTrusted.ai provides advanced solutions to secure, govern, and monitor enterprise Al adoption. Built on a Zero Trust Architecture, the company enables organizations to leverage Al safely while ensuring privacy, compliance, and resilience.

Media Contact: Contact Us ZeroTrusted.ai contact@zerotrusted.ai

Catie Moore Lifestyles CFL +1 407-449-2022 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/850217286

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.