

# Whisper Launches The First MCP-Native Infrastructure Intelligence Layer for Security AI Agents

*46B-point real-time graph of the internet's infrastructure — DNS, BGP, WHOIS, SSL/TLS, routing — for Claude, Cursor & every MCP-compatible agent in milliseconds*

LONDON, UNITED KINGDOM, May 12, 2026 /EINPresswire.com/ -- [Whisper](#), the internet



Security AI agents burn context relearning the internet's infrastructure each investigation. A graph-native interface flips the economics: faster, cheaper, accurate, and AI-native from day one."

*Kaveh Ranjbar, Co-Founder  
and CEO of Whisper*

infrastructure intelligence company, today announced the public launch of [Whisper Internet Infrastructure Context for AI](#), the first MCP-native infrastructure intelligence layer purpose-built for security AI agents. With a single connection, agents gain live access to a 45-billion-node graph of the internet's infrastructure and can pivot across multi-hop relationships at sub-millisecond latency — without writing a single API call or reasoning over raw JSON.

The problem it solves

Today's security AI agents waste most of their context

window stitching together fragments from a dozen disconnected APIs. By the time they have the picture, the attacker has moved on. Whisper replaces that with a single graph-native MCP endpoint: ask in plain English, get a graph-shaped answer in milliseconds — including the multi-hop relationships that traditional flat lookups never surface.

What's in the launch

- MCP server for Claude, ChatGPT, Cursor, and any MCP-compatible agent — installs in seconds, no infrastructure required.
- Natural-language graph queries — e.g., "Find every domain that resolved to this IP in the last 24 hours and shares a certificate with a known phishing cluster."
- Multi-hop infrastructure pivots across 18 source types in a single real-time graph: DNS, BGP, WHOIS, SSL/TLS, certificate transparency, routing, hosting, and curated threat feeds.
- Explainable risk scoring based on 50+ indicators, returned alongside every result.
- Free tier — for individual practitioners and developers; paid tiers for production workflows.

## About Whisper

Whisper is building the world's largest real-time internet infrastructure intelligence platform. Its proprietary graph database connects 45 billion data points across 18 source types — DNS, BGP, WHOIS, SSL/TLS, routing, and more — covering more than 190 countries and serving hundreds of thousands of queries per second at sub-millisecond latency. Whisper is led by a team of internet infrastructure veterans, including former RIPE NCC CIO and K-root DNS architect Kaveh Ranjbar, and is advised by current and former leaders of ICANN, APNIC, and the Internet Systems Consortium.

For more information, visit [whisper.security](https://whisper.security) or contact [hello@whisper.security](mailto:hello@whisper.security)

Kaveh Ranjbar  
Whisper Security  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/912008195>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.