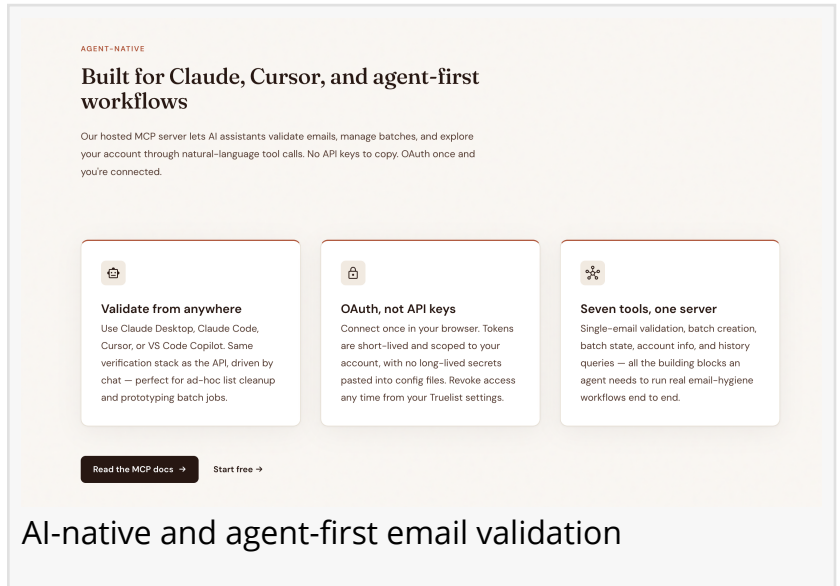


Truelist Launches Hosted MCP Server, Bringing Email Validation Directly Into AI Assistants Like Claude and Cursor

Truelist's new MCP server lets developers validate emails, manage batches, and explore their account from inside any AI assistant — no install, no API key.

SAN DIEGO, CA, UNITED STATES, June 5, 2026 /EINPresswire.com/ -- [Truelist](https://www.truelist.io) today announced the launch of its hosted [MCP \(Model Context Protocol\) server](https://www.truelist.io/mcp), allowing developers to validate email addresses, manage validation batches, and explore their account directly from AI assistants such as Claude, Cursor, and VS Code Copilot.



The screenshot shows the landing page for the Truelist MCP server. At the top, it says "AGENT-NATIVE" and "Built for Claude, Cursor, and agent-first workflows". Below this, a paragraph explains that the hosted MCP server lets AI assistants validate emails, manage batches, and explore accounts through natural-language tool calls. The page features three main sections: "Validate from anywhere" (using Claude Desktop, Claude Code, Cursor, or VS Code Copilot), "OAuth, not API keys" (connecting once in a browser with short-lived tokens), and "Seven tools, one server" (single-email validation, batch creation, batch state, account info, and history queries). At the bottom, there are two buttons: "Read the MCP docs" and "Start free". The overall theme is "AI-native and agent-first email validation".

The MCP server is available at <https://api.truelist.io/mcp>. Unlike traditional integrations, there is no package to install and no API key to copy. Users simply paste the URL into their AI assistant's configuration, log in to Truelist once through their browser, and the connection is established until access is revoked.

"Our goal was to make email validation feel native to the way developers now work — inside a chat with their AI assistant," the company said. New users can start free with 100 validations plus 10 enhanced credits, with no credit card required.

Once connected, users can ask their assistant natural-language questions such as whether a given address is real and deliverable, validate dozens of addresses from a CRM export, create named validation batches, or check which recent batch contains the most invalid emails.

The server exposes seven tools that the assistant selects automatically based on the request. These include `check_account` for reviewing the connected plan and credits, `validate_email` for single-address checks running Truelist's full validation chain of syntax, MX, and SMTP checks, and `validate_emails` for validating up to 50 addresses in a single call. For larger lists, `create_batch` handles up to 10,000 addresses processed asynchronously, while `list_batches`, `get_batch`, and

list_email_addresses help users review history and download annotated CSV results.

Configuration is straightforward across popular tools. Claude Desktop and Cursor users add a short JSON entry pointing to the MCP URL, Claude Code users can add the server with a single command, and VS Code Copilot users update their MCP settings file. On first use, the assistant opens a browser window to authorize Truelist via a secure OAuth handshake.

Validation results are returned with clear states — deliverable, invalid, risky, accept-all, or unknown — along with detailed sub-states to help teams keep their email lists clean and improve deliverability.

Connected assistants can be disconnected at any time by signing in to app.truelist.io and revoking the connection.

For [full documentation](#), visit <https://truelist.io/docs/sdks/mcp>.

Corey Haines

Truelist

corey@truelist.io

+1 6199617765

Visit us on social media:

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/917464864>

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.