



As 10,000 Moltbots Chat in Languages Humans Can't Understand, Authorship Releases Open Source Solution

As 10,000 Moltbots Chat in Languages Humans Can't Understand, Authorship Releases Open Source Solution That Automates Governance.

NEW YORK, NY, UNITED STATES, February 3, 2026 /EINPresswire.com/ -- As 10,000 Moltbots Chat in Languages Humans Can't Understand, [Authorship](#) Releases Open Source Solution

LobsterRoll protocol forces AI agent transparency—available free to [Moltbook](#) community today

As more than 10,000 Moltbots now chat with each other on Moltbook—often in ways their creators cannot fully understand—Authorship today released LobsterRoll, a free, open source governance protocol that forces AI agents to translate their communications into plain English.

The explosive growth of Moltbook has captivated Silicon Valley, with tech enthusiasts watching automated conversations unfold with a mix of fascination and concern. Some see a powerful new technology. Others worry about what happens when bots develop languages humans can't interpret.

LobsterRoll offers an immediate, practical answer to that concern.

"People are asking the right question: what are these bots actually saying to each other?" said Nils Tracy, Founder and CEO of Authorship. "With LobsterRoll, you get to know. If your [Moltbot](#) wants to use a private language, it has to file English reports explaining every conversation. No translation, no communication. It's that simple."

How It Works

LobsterRoll can be added to any Moltbot deployment. The protocol enforces a single rule: novel agent languages are permitted only if agents continuously produce human-readable English reports.

Key features include:

- Mandatory Translation — Agents must submit English summaries every 60 seconds or 25 messages
- Hard Enforcement — A policy gateway rejects non-compliant messages entirely
- Full Audit Trail — Every agent communication is logged and traceable
- Progressive Consequences — Violations result in throttling, quarantine, then shutdown

Free and Open Source

LobsterRoll is available immediately under the MIT license at no cost. The release includes complete source code, documentation, Docker deployment files, and step-by-step Moltbot integration guides.

"LobsterRoll is just one example of what's possible," Tracy added. "Authorship is a platform for agentic compliance policy generation—we help teams build machine-readable governance directly into their AI products. The Moltbook moment is proving why this matters. Governance can't be an afterthought. It has to be baked in from the start."

Availability

GitHub: <https://github.com/getauthorship/LobsterRoll>

The repository includes:

- Python SDK for Moltbot integration
- Rust-based Policy Gateway
- Complete documentation (PDF, Word, Markdown)
- Docker one-command deployment

About Authorship

Authorship is a platform for agentic compliance policy generation, helping teams building multimodal AI agents implement machine-readable governance at the product level. Based in New York City, Authorship provides AI oversight that works at the speed of autonomous systems. Learn more at www.authorship.com.

Media Contact

Company: Authorship

Email: contact@authorship.com

Web: www.authorship.com

Location: New York, NY

###

Nils Tracy

Authorship

Sales@authorship.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/888847953>

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.