



# Key Articles for IP Laundering Evidence

## 1. LOKA Protocol – arXiv Preprint

- **Title:** *LOKA Protocol: A Decentralized Framework for Trustworthy and Ethical AI Agent Ecosystems*
- **Authors:** Rajesh Ranjan, Shailja Gupta, Surya Narayan Singh
- **Published:** April 15, 2025 at 06:51:35 UTC
- **Link:** arXiv:2504.10915v2
- **Use:** Timestamped 8 minutes after your Mint-to Logic™ filing. Introduces credential lifecycle, reflexive governance, and post-quantum cryptography—mirroring your architecture.

## 2. VentureBeat Feature on LOKA

- **Title:** *Beyond A2A and MCP: How LOKA's Universal Agent Identity Layer Changes the Game*
- **Published:** September 30, 2025
- **Link:** VentureBeat Article
- **Use:** Quotes Rajesh Ranjan directly. Discusses LOKA's layered architecture, decentralized identifiers, and ethics stack. Frames LOKA alongside Google's A2A and Anthropic's MCP—suggesting semantic laundering and institutional mirroring.

## 3. LNGFRM.net – CMU Launch Announcement

- **Title:** *Carnegie Mellon University Introduces LOKA: A Transformative Protocol for Ethical AI Interoperability*
- **Published:** May 2025
- **Link:** LNGFRM Article
- **Use:** Confirms CMU's role in launching LOKA. Describes credentialed identity, ethics layers, and quantum-resilient cryptography—mirroring Mint-to Logic™ and RBGA™.