

Governed AI Distribution for Publisher Content

Enable secure, controlled, and monetizable AI access to scholarly content—without sacrificing control, attribution, or trust.

AI is rapidly changing how scholarly content is discovered, consumed, and applied. Researchers and professionals are increasingly engaging with information through AI assistants, copilots, and workflow tools rather than relying solely on traditional publisher platforms. As discovery becomes more AI-native, publishers need a secure, scalable way to remain visible where their audiences are moving.

The **KGL AI Gateway** provides a centralized, governed infrastructure that connects trusted publisher content to approved AI applications while preserving control, attribution, and monetization. Powered by **Cashmere's license-aware AI infrastructure**, the platform helps publishers participate confidently in the evolving AI ecosystem without navigating fragmented partnerships or unmanaged distribution channels.

Contact us to ask about a low-lift, rapid-activation pilot.

Built for the Future of AI Discovery

- ✓ **Controlled AI Distribution** – Enable access to approved AI applications while restricting unauthorized use
- ✓ **Inference-Only Access** – Content remains protected and is not ingested for model training
- ✓ **Rights & Attribution Management** – Maintain licensing control and ensure proper citation within AI workflows
- ✓ **Transparent Reporting** – Track where, how, and by whom content is being accessed
- ✓ **Flexible Monetization** – Support scalable, usage-based commercial models

The KGL AI Gateway helps publishers safely connect content, rights, and AI—ensuring trusted scholarship remains discoverable, governed, and commercially positioned in an AI-driven future.

