

iManage MCP Server



Governed Knowledge. AI Ready.

As organizations race to adopt AI, many AI solutions require custom integrations to connect securely to content and address multi-vendor complexity and governance. iManage MCP Server addresses this through a standardized, open-protocol connection between iManage and any AI tool. Whether your organization uses Copilot, Harvey, Legora, ChatGPT, Claude, or builds its own agents, MCP (Model Context Protocol) provides permission-bound, auditable access to iManage content.

Key features and benefits



Standardized AI connectivity: A single MCP connection replaces multiple custom API integrations. Any MCP-compatible AI system connects, allowing firms to add or switch tools without new IT projects or vendor lock-in.



Access without bulk extraction: iManage customers can request that their AI vendors access content via iManage MCP Server rather than bulk exporting documents, and should work with those vendors to understand what data leaves iManage and how it is handled.



Governed and auditable access: All AI access to iManage documents through MCP is authenticated, permission-bound, and fully logged. Existing ethical walls and access controls are respected natively, giving IT and compliance teams confidence to approve AI adoption.



AI freedom and choice: MCP is an open, vendor-neutral standard. iManage MCP Server works across generalist orchestrators (ChatGPT, Claude, Copilot) and legal AI specialists (Harvey, Legora), allowing firms to switch AI tools without reintegration.



Future-proof integration foundation: MCP is an open standard gaining rapid adoption across the AI industry. iManage MCP Server positions customers ahead of an industry-wide shift toward open AI integration standards, allowing technology investments to compound as AI tools evolve.



Context-aware AI performance: iManage MCP Server uses client and matter structure to guide AI to the right content. Metadata, classifications, and Security Policy Manager policies are respected, ensuring AI works with properly governed, well-organized knowledge rather than undifferentiated data.



Complements Ask iManage: Ask iManage brings AI natively inside the iManage platform with no configuration or change management overhead. MCP enables governed iManage content to reach whatever AI tools customers are already investing in. Many organizations will use both.

Choose your AI. Keep your governance.

iManage MCP Server gives organizations the freedom to use the AI of their choice without compromising the governance, compliance, and security built into iManage. One standardized connection replaces costly custom integrations, keeps content governed and auditable, and enables firms to adopt new AI tools without rebuilding their integration stack.

Learn how iManage MCP Server can connect your organization's knowledge to your existing AI tools. Contact your iManage account team to learn more.