

Use Cases Index

Each paragraph below links to the new `/use-cases/*` pages (healthcare, fintech, legal, ai-native-saas, etc.) plus the `/diligence` docs that support the same story.

Healthcare & Regulated Industries

Healthcare teams run Reflect in a private deployment so all patient context, consent rules, and HIPAA guardrails stay inside the network. The question bank references physician transcripts that ask about audit logs, branch-level compliance, and air-gapped architecture. The `/diligence/security-compliance` and `/diligence/deployment-architecture` docs spell out how SOC 2 / HIPAA are satisfied.

Fintech & Banking

Fintech buyers live in a world of SOC 2 Type II, zero telemetry, and deterministic audit trails. Reflect provides a Docker/Helm private deploy plus encryption, isolated database per tenant, and optional `disableModelEgress`. Their AI agents connect via MCP so the same memory appears in every tool they use for due diligence. Link to `/diligence/competitive-differentiation` to explain the moat vs Mem0 or Letta.

Legal & Compliance

Legal ops need persistent memory for case playbooks, regulation notes, and partner conversations. Reflect's question bank includes transcripts about "What about audit records?" and "Can we push the architecture doc to our AI lawyer?" Point them to `/diligence/glossary` for terms like `shared memory` and `supersession`.

AI-Native SaaS & Product Teams

This segment runs multiple AI tools (Claude, ChatGPT, Cursor). Each tool's context syncs through Reflect, meaning the PM telling Claude something today is read by the engineer using Cursor tomorrow. The `/diligence/positioning` doc highlights the "organizational memory layer" pitch that resonates with this group. Use `/diligence/technical-faq` plus the prompt copy to reduce redundant QA.