

# Context Protocol

*The LLM is the CPU. Your files are the memory. You are the operating system.*

## THE PROBLEM

LLMs feel inconsistent because they are stateless. Chat history overflows. Attention decays. "Memory" features are shallow. The result: ideas resurface, decisions vanish, and trust erodes.

## THE INSIGHT

Stop expecting AI to remember. Start acting like an Operating System. LLMs are excellent stateless processors. Decision memory, auditability, and long-horizon state are human responsibilities.

## THE ARCHITECTURE

Component	Role	Implementation
LLM	CPU (processes, forgets)	Claude / ChatGPT / Gemini
Your Files	RAM (persistent state)	Plain markdown + Git
You	Operating System	Inject context, ratify outputs

## THE SYSTEM

5 Commands	3 Constraint Tags
<ul style="list-style-type: none"><li>• CHECKPOINT — Export state as diff</li><li>• SCOPE LOCK — Stay on topic</li><li>• HARD STOP — Emergency brake</li><li>• MODE: STRATEGY — Deterministic</li><li>• MODE: EXPLORATION — Creative</li></ul>	<ul style="list-style-type: none"><li>• &lt;locked_decisions&gt; Decisions made. Don't revisit.</li><li>• &lt;rejected_ideas&gt; Ideas killed. Don't resurrect.</li><li>• &lt;constraints&gt; Rules to obey. No exceptions.</li></ul>

## THE WORKFLOW

Start Session	End Session
<ol style="list-style-type: none"><li>1. Paste CORE_PROMPT.md</li><li>2. Paste your thread state</li><li>3. Work normally</li></ol>	<ol style="list-style-type: none"><li>1. Say "CHECKPOINT"</li><li>2. Copy structured output</li><li>3. Update state file → Git commit</li></ol>

## WHY IT WORKS

Traditional AI Workflow	Context Protocol
Memory on their servers	Memory in YOUR files
Locked to one model	Model-agnostic (Claude, GPT, Gemini)
Vector DBs, embeddings, RAG	Plain markdown + Git
Agent decides next step	YOU decide, AI proposes
Opaque, proprietary formats	Auditable, readable forever

**The LLM proposes. You ratify. The system records.**

Open Source (MIT) - [github.com/zohaibus/context-protocol](https://github.com/zohaibus/context-protocol)