

## Preamble: On the Nature of Intention Space

Intention Space is not a brilliant or clever invention. It is, rather, a quiet acceptance of the reality we already live with in computing and design: that every action — whether performed by a human or a machine — arises within a broader landscape of intent, environment, and consequence. Modern software often operates on disconnected chunks: APIs, events, tasks, or sessions. But what is missing is not data — it is continuity. It is the recognition that computation does not occur in isolation, but within unfolding sequences of design and purpose. Intention Space seeks only to give us a handle on this scene — not to dominate it, but to observe it truthfully. It does not claim superiority over AI, over encryption, or over traditional engineering models. Instead, it provides a structure in which behavior can be traced, coordinated, and verified through intention-bearing units of execution called CPUX. The goal is not to outthink the world, but to align with it. In this sense, Intention Space is not a feat of cleverness. It is a return to coherence.