

# AI Integration: Capability vs. Consequence

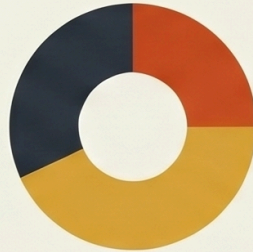
While AI shows high latent exposure across cognitive tasks, real-world adoption is slowed by Cognitive Risk Asymmetry. Organizations prioritize Human-in-the-Loop systems to manage legal, ethical, and safety liabilities.

## THEORETICAL EXPOSURE VS. COMMERCIAL VIABILITY



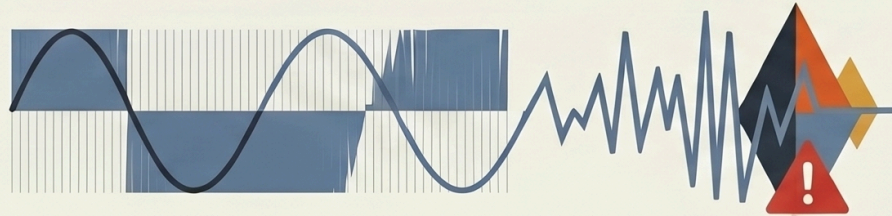
### Technical Feasibility vs. Business Risk

AI "can" draft contracts, but organizations won't adopt it without human liability benchmarks.



### The Jagged Technological Frontier

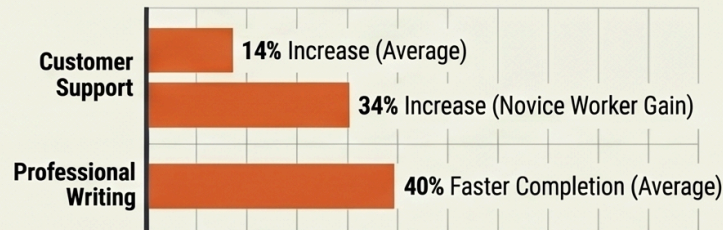
AI excels in specific domains but fails unpredictably in edge cases and causal reasoning.



### The Exposure Fallacy

High task exposure does not automatically translate to productivity gains or job replacement.

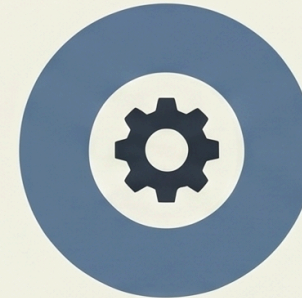
### Productivity Gains by Domain



## THE NEW LABOR PARADIGM

### Cognitive Risk Asymmetry

Symbolic cognitive roles face high exposure, while physical and high-liability roles remain protected.



Symbolic Cognitive Roles



Physical/High-Liability Roles

### Human-in-the-Loop (HITL) Shift

Human value is shifting from task execution to auditing, risk absorption, and quality control.

TASK EXECUTION (AI)

AUDITING & RISK ABSORPTION (HUMAN)

QUALITY CONTROL & COMPLIANCE (HUMAN)

### The Compliance Premium

Future wage structures may reward the ability to absorb risk rather than pure cognitive complexity.

