



THE AMPLIFICATION EFFECT

Good practices → Al produces better code faster

Bad practices → Al produces worse code faster

▶ Unclear architecture → Al creates inconsistency

Clear architecture → Al follows patterns reliably

THE AMPLIFICATION EFFECT

- ▶ Good practices → Al produces better code faster
- ▶ Bad practices → Al produces worse code faster
- ▶ Unclear architecture → Al creates inconsistency
- Clear architecture → AI follows patterns reliably

THE FOUNDATION PARADOX