

MODULE 1

A one-page investment case (sized to their org)

Leadership & the Investment Case

Workshop deliverable · template

£150–200/seat/month for 3–5x output. The real cost is delay, not investment.

The ask

[Client] adopts AI-assisted development as a sponsored, measured initiative: fund AI dev tooling for **[N]** engineers, name an executive sponsor, and run an 8-week prove-it to validate ROI on real work before scaling across engineering.

The economics, sized to your team

Figures shown are directional, drawn from D55 delivery experience — confirm with the client's finance team. Pricing is provisional (see working-assumptions.md).

LINE	ASSUMPTION	YOUR NUMBER
Tooling cost	£150–200 / seat / month	£ __ / seat / month
Engineers in scope	[N] engineers	__
Annual tooling spend	seats × 12 × £/seat	£ __ / year
Observed productivity uplift	~3–5x on suitable work	__x
Equivalent output	N × uplift	~__ engineers of output
Cost per £ of extra output	tooling ÷ added capacity	£ __

The cost of delay

Frame the decision as the cost of *not* moving. Every quarter at the current baseline is output foregone at 3–5x, plus a widening gap versus competitors already shipping AI-native. The tooling spend is small next to the delivery capacity left on the table.

- › Output foregone per quarter at current maturity: **[estimate]**
- › Competitive / valuation exposure if adoption stalls: **[note]**
- › Risk of a stalled POC never reaching production: **[note]**

What we'll prove

The 8-week prove-it baselines a small scorecard on day one and reports the delta at the end — hard numbers to take to the board (see the Metrics Scorecard deliverable).

- › Cycle time and deployment frequency
- › PR throughput and change-failure rate
- › Output per £ of engineering spend

Working assumptions to confirm

- › Per-seat pricing and the productivity multiple — confirm with finance.
- › Engineer count in scope for the first phase.
- › Whether the board wants a cost, velocity, or valuation framing.