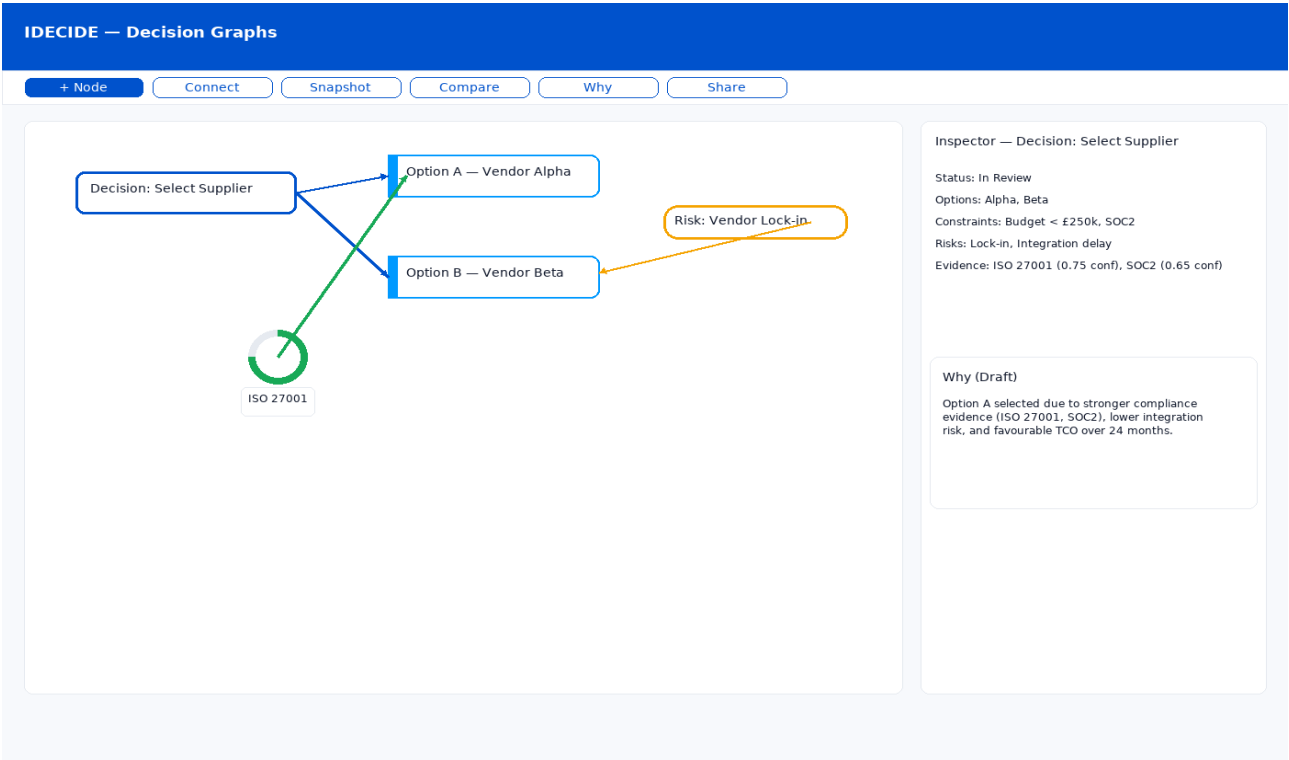


IDEcide — Ultimate Signature Design Language (SDL)

This document defines the canonical visual grammar and interactions for IDEcide Decision Graphs. It is the single source of truth for node anatomy, edge semantics, provenance overlays, motion, compare & timeline behaviors, and export visuals. All examples below are brand-accurate.

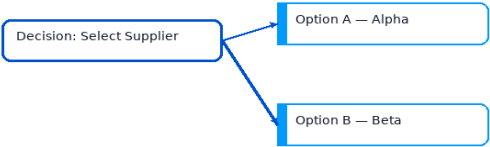
Graph Canvas (Hi-Fi)



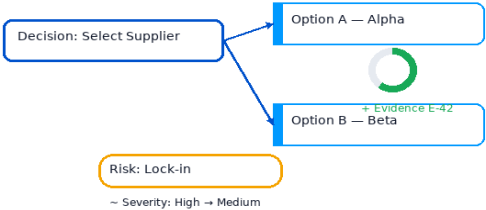
Compare Mode (Hi-Fi)

Compare Snapshots — v1 ↔ v2

v1 (Before)



v2 (After)



Why Narrative Export (Preview)

Export — Why Narrative (PDF Preview)


Why: Supplier Alpha Selected

We selected Supplier Alpha due to demonstrated compliance (ISO 27001, SOC2), lower integration risk, and lower total cost of ownership over 24 months. Evidence E-42 and E-35 support feature completeness and security posture. Risk analysis downgraded vendor lock-in from High to Medium after contract negotiation. Approver: Jane Doe • Date: 2023-08-19

Snapshot v1

 E-42 ISO 27001

Snapshot v2

 + E-99 SOC2

Node & Edge Grammar

Decision (hex)	Authority cue; bold brand outline; contains status and approver
Option (rounded)	Left accent rail in accent blue; compact title; supports badges
Evidence (ring)	Confidence ring 0–100%; provenance chips (source, date)
Risk (lozenge)	Amber outline; severity meter; optional mitigation link
Edges	Solid=considers; dashed=AI-suggested; green=supports; orange=risk; bold=ch