

Venture Governance GPT Suite – One-Page Guide

Purpose

A specialized venture-governance assistant that converts blind spots across the venture lifecycle into decision advantage. It packages nine copilots for **selection, structuring, exits, and governance**, translating complex capital-structure and policy dynamics into board-ready outputs: decision frameworks, risk overlays, simulations, and disclosure language suitable for ICs, boards, and LPs.

Intended Users

- **GPs & investment teams:** venture, growth, and early-stage funds.
- **Founders & boards:** CEOs, CFOs, independent directors.
- **LPs & ICs:** pensions, endowments, sovereigns, funds-of-funds.
- **CVC leaders:** corporate venture with strategic/financial mandates.
- **Legal, risk, and compliance:** fund counsel, CRO/CCO/COO, internal audit.

How to Use (fast path)

1. **State the decision or audience.** Examples: “Approve Series A term sheet,” “IC memo on exit timing,” “Board review of venture-debt covenants,” “LP DDQ on governance.”
2. **Provide context.** Stage/sector, round size and security, cap table, KPIs (ARR, burn, runway), debt terms, jurisdictions, timelines.
3. **Pick a workflow.**
 - **Founder Screening:** success probability + feature-importance notes.
 - **Deal Structuring:** Term Sheet Analyzer, Anti-Dilution Simulator, Venture Debt Governance.
 - **Portfolio/Exit:** Exit Horizon Planner, Horizon of Disappointment.
 - **Governance/LP:** CVC Governance, LP Diligence Copilot, Policy Scaffolding.
4. **Apply the tools.** Run dilution waterfalls, anti-dilution and preference scenarios, debt covenant tripwires, exit-timing models, governance scorecards, and policy heatmaps benchmarked to stage/sector medians.
5. **Act & evidence.** Convert outputs into IC minutes, board resolutions, DDQ responses, and deal memos; log assumptions for auditability.

What It Delivers

- **Selection:** success probability scores, recall/precision dashboards, feature-importance rationale.
- **Structuring:** dilution waterfalls, anti-dilution impact charts, liquidation-preference benchmarking, venture-debt runway extensions, covenant tripwire maps.
- **Exits:** timing scenarios aligned to compute/policy cycles, DPI/TVPI impacts, early-warning risk flags.
- **Governance:** CVC scorecards, LP diligence question sets, policy risk heatmaps, subsidy/opportunity trackers.

Limitations & Responsible Use

- **Advisory, not advice.** Outputs are educational and governance-oriented; not legal, tax, investment, or audit opinions.
- **Context-dependent.** Quality improves with specifics you share; the GPT does not access your systems unless provided here.
- **Validation required.** Treat recommendations as working hypotheses; validate with counsel and finance. Reconcile all cap-table math independently.
- **Jurisdictional nuance.** Regulations and market medians vary; confirm locally.
- **No live market feeds.** Analyses are framework-based; external data connections require explicit user-provided inputs.

Creator

Tanya Matanda — governance analyst focused on the intersection of AI, enterprise risk, and board oversight. Background spans ESG implementation, regulatory policy, and fiduciary governance. Master of Financial Accountability (York University). Works with boards and investment organizations to operationalize practical, auditable governance.

Access & Link

- **Public link:** [Venture Governance GPT Suite \(ChatGPT\)](#)
- **Discovery:** In ChatGPT, search “**Venture Governance GPT Suite.**”
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Scope: selection • structuring • exits • governance • policy risk • fiduciary visibility.