

Clear Values & Trade-offs (making priorities operational)

The most sophisticated analysis becomes theater when priorities are fuzzy. Executive teams routinely ask for "growth and margins," "speed and safety," "innovation and risk control"—but until you make the trade-offs explicit, models will politely confirm whatever each sponsor already believes. This paper shows how to turn purpose into measurable value, set guardrails that reflect non-negotiables, and choose across multiple objectives without pretending you can maximize everything. It builds on earlier pieces in this series: once you've framed the right question, generated real alternatives, and assembled relevant, reliable information, Clear Values & Trade-offs makes your priorities operational so downstream reasoning and commitment actually stick. 1,2,3

The theory in brief (why values and trade-offs determine strategy)

Great strategies don't start by comparing the options on the table; they start by asking what we value and how we will recognize it when we see it. That is the core of Value-Focused Thinking (VFT): articulate a small set of fundamental objectives (ends), distinguish them from means objectives (how we get there), and express each in an attribute—a clear, observable scale that captures the intent (e.g., "serious safety incidents per million hours," "12-month retention"). A good objectives hierarchy is complete but concise, and good attributes are unambiguous, controllable, and practical to monitor.⁴

Once objectives are measurable, executives face the "apples vs. oranges" problem—growth versus margins, speed versus quality. Decision analysis resolves this by translating each attribute to a common **0–100 value scale** (a single-attribute value function) and then **combining** those values using **weights** that reflect strategic priorities. The familiar **additive** form is appropriate when objectives are **preferentially independent**—when your preference on one measure doesn't depend on the level of another—which is common in top-level strategy work and keeps the logic communicable. ^{5,6}

Weights should reflect what **actually moves enterprise value**, not whatever happens to be easy to measure today. **Swing-weighting** makes that explicit: consider the **full-range improvement** on each attribute (from its credible worst to best), rank those "swings," assign 100 to the top, and ratioweight the rest. Done well, this anchors priorities in leadership's **real trade-off judgments**, not in data availability or noise.^{5,6}

Because you can't maximize everything at once, trade-offs must be expressed in **magnitudes**, not slogans. **Even Swaps** is a practical way to do this: convert a difference on one attribute into an equivalent difference on another until dominated options drop away or the preferred choice



becomes clear. The discipline is to answer "how much less of A for how much more of B," not "which is more important."

Finally, strategy needs **guardrails** as **well** as **goals**. Treat **thresholds** (non-negotiable "musts") differently from **targets** (aspirations). Thresholds encode values and risk limits and should enter the model as **constraints** or steep **value penalties**; targets pull the system toward excellence. Blurring the two invites **goal displacement** and metric gaming (Goodhart's Law). Modeling the **value curve** between threshold and target preserves nuance about marginal value across the range and prevents "hitting the number" from distorting outcomes. ^{6,8-10}

When leaders make values measurable, trade-offs quantified, and guardrails explicit, three links in the Decision Quality chain tighten at once: values & trade-offs become auditable, information concentrates on a few swing variables, and reasoning is transparent enough to defend and to implement. The result is dominance clarity, sensitivity insight, and faster alignment on choices that actually reflect the enterprise's priorities.^{1,5,6}

From theory to practice: six moves to make priorities operational

Each move pairs Why it works (theory) with What good looks like (executive-ready practice).

A. Build the value hierarchy (ends before means)

Why it works. Starting from fundamental objectives prevents existing alternatives from dictating priorities; a concise hierarchy improves coverage and reduces redundancy.⁴ What good looks like. A one-page Value Map: 5–8 fundamental objectives, each with a plain-English outcome statement and a proposed attribute (unit, direction, feasible best/worst).

B. Make measures operational (attributes you can live with)

Why it works.	What good looks like.
Decision-useful attributes are valid (reflect the intent), clear (unambiguous scoring), and controllable (influenceable by choices). Poor measures invite Goodhart/goal displacement. ^{8,9,10}	An Attribute Sheet per objective: definition; unit/scale; data source & refresh; feasible Best/Worst; monotonic value direction; a straw-man value function with 2–3 anchor points.



C. Find the swing variables (and weight them)

Why it works.

Not all attributes move value equally. Swing-weighting focuses attention on the full feasible improvement ("worst → best") for each objective, which is what people actually care about when trading off. Use an additive value model when objectives are preferentially independent; if material interactions exist, document them and test a non-additive form or evaluate policy bundles.^{5,6}

What good looks like.

A **Weight Table** from swing-weighting: fullrange improvements ranked and ratio-scored (top = 100), with brief rationales; **Top-3 swing drivers** highlighted for focus.

D. Separate thresholds from targets (guardrails vs. goals)

Why it works.

Thresholds (must-haves) protect viability; targets (nice-to-have levels) guide improvement. Mixing the two invites goal displacement—teams game the proxy rather than increase true value. Modeling thresholds as constraints (or steep penalties) and targets on the value curve keeps incentives aligned. 8,9,10

What good looks like.

A **Guardrails Panel**: for each objective, list the **Threshold** (walk-away/constraint), **Target** (aspiration), and a sketch of the **value curve** (linear/concave/convex). Flag any **infeasible** options early.

E. Choose with Multi-Criteria Decision Analysis (MCDA)

Why it works.

MCDA (Multi-Criteria Decision Analysis) makes the trade-offs explicit and repeatable: alternatives are scored on value functions for each objective, combined with the agreed weights to produce a transparent overall value (or EV in money terms when feasible). When weights are contested, Even Swaps clarifies real trade-off magnitudes before finalizing the model. 5,6,7

What good looks like.

A **Value Scorecard**: alternatives × objectives with 0–100 value scores and weights; highlight (i) dominated options, (ii) the **swing drivers** of the winner, (iii) **flip points** (where the decision changes), and (iv) the **trade-off sentence** ("We accept ↓A to gain ↑B because …").



F. Encode decision rules & governance (so priorities travel)

Why it works.

When value logic and guardrails are documented, teams don't re-litigate priorities; they execute within **clear rules**.⁶

What good looks like.

A two-page **Decision Memo**: frame; alternatives; **Value Map**; **Guardrails Panel**; **Weight Table**; chosen option with the **trade-off sentence**; **leading indicators** and a **review date** tied to thresholds.

Evidence note. Organizations that institutionalize explicit objectives, attributes, and documented trade-offs report fewer late-stage reversals and faster alignment in implementation; effects vary by context but are consistently positive when leaders use swing-weights, thresholds, and sensitivity reviews.^{5,6,7}

Practical limitations (and how to work with them)

- Metric myopia & gaming. Poor attributes invite Goodhart's Law. Work with it: test validity, add counter-metrics where gaming risk is high, and use value curves (not single hard targets).^{8,9,10}
- Weight instability & false precision. Weights can swing with framing; point scores feign accuracy. Work with it: record swing-weight rationales; show P10–P50–P90 (10th/50th/90th percentile) ranges on uncertain inputs; run one-way/tornado sensitivity; report flip points instead of spurious decimals.^{5,6}
- Threshold confusion. Teams treat thresholds like soft targets or set "targets" that are
 actually non-negotiables. Work with it: publish a Guardrails Panel; make threshold
 breaches infeasible in the model or impose steep penalties; review thresholds
 annually.^{6,9,10}
- Stakeholder value conflict. Competing objectives (e.g., resilience vs. near-term margins) can stalemate. Work with it: surface fundamental vs. means objectives; use Even Swaps to negotiate magnitudes; document the trade-off sentence leaders accept.⁷
- Model overreach. Additive aggregation can mislead when objectives interact. Work with it: check preferential independence; when interactions matter, use non-additive terms or evaluate policy bundles explicitly.^{5,6}



Generative AI as scaffold (not substitute)

Where Al helps. Draft a first-pass Value Map; propose candidate attributes with feasible ranges; compile outside-view benchmarks for thresholds/targets; scan sources for contradictions; and produce quick sensitivity views that highlight swing drivers (reducing extraneous load so humans spend attention on values and judgments).¹¹

Where it does not. Don't outsource weights, thresholds, or the final trade-off sentence—those are leadership choices. Require source-tagging for any benchmark and human validation before adoption.¹¹

Example prompts:

- Value Map starter (at kickoff). "From this strategy brief, list fundamental objectives and means. Propose attributes (unit, direction, feasible best/worst) for each fundamental objective; flag any objective that lacks a measurable attribute."
- Swing-weighting prep (before the executive session). "Given these attributes/ranges, describe the full-range swings and suggest a ranked swing list with draft 100-based weights; note where preferential independence may fail." 5,6
- 3. **Guardrails builder (prior to option scoring).** "For each objective, propose a **Threshold** (walk-away/constraint) and a **Target** (aspiration), sketch the **value curve** shape, and cite one external **benchmark**."^{8,9,10}
- 4. MCDA sensitivity aide (in the decision meeting). "With these weights/scores, identify dominated options, the top three swing drivers of the current winner, and the flip points that would reverse the choice." 5,6

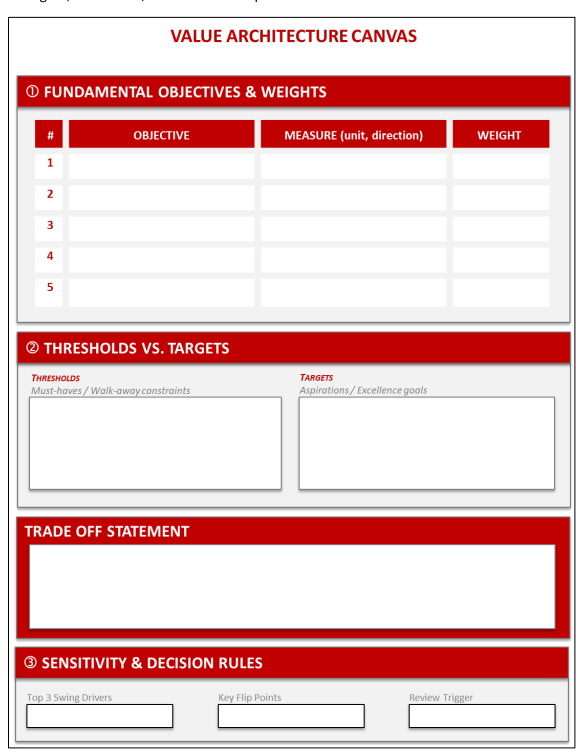
Bottom Line: Make the trade-off sentence explicit

Clear values are the antidote to analysis theater. When an executive team can say, in one sentence, what it is willing to give up to get what it most wants, strategy becomes operational: alternatives are scored on what truly matters; thresholds prevent accidental value violations; and the choice can be defended—and executed. As value theorists remind us, important decisions necessarily span multiple objectives; you accept less on some to achieve more on others. The craft is to decide how much less for how much more, write it down, and lead accordingly.^{5,6,7}



Exhibit: Value Architecture Canvas (one-page)

Use when evaluating alternatives against multiple objectives; complete during option scoring to make weights, thresholds, and trade-offs explicit before commitment.





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