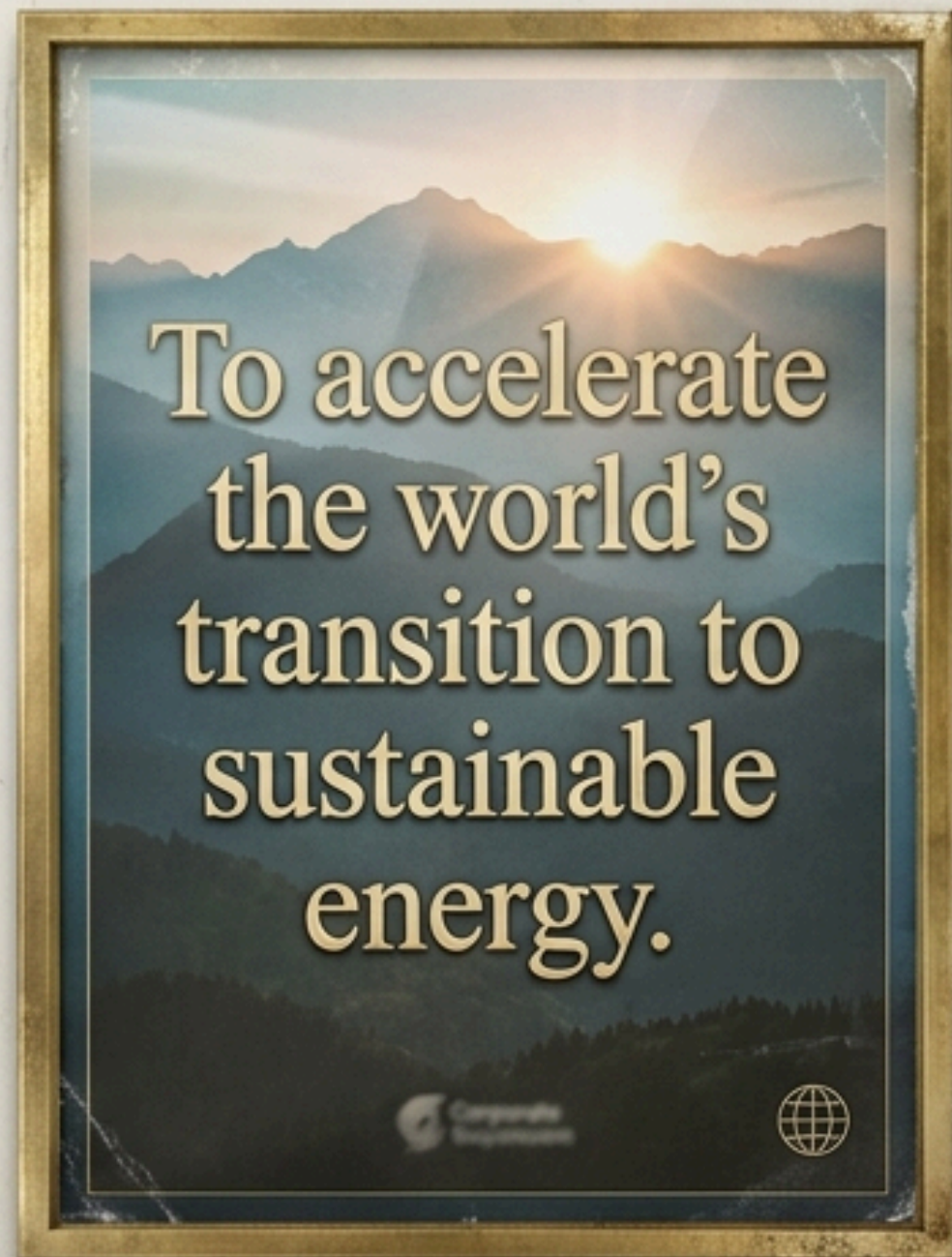


# MTP as a Protocol

Make yours agent-ready.

# Your MTP was built for humans. Now your agents have to read it.



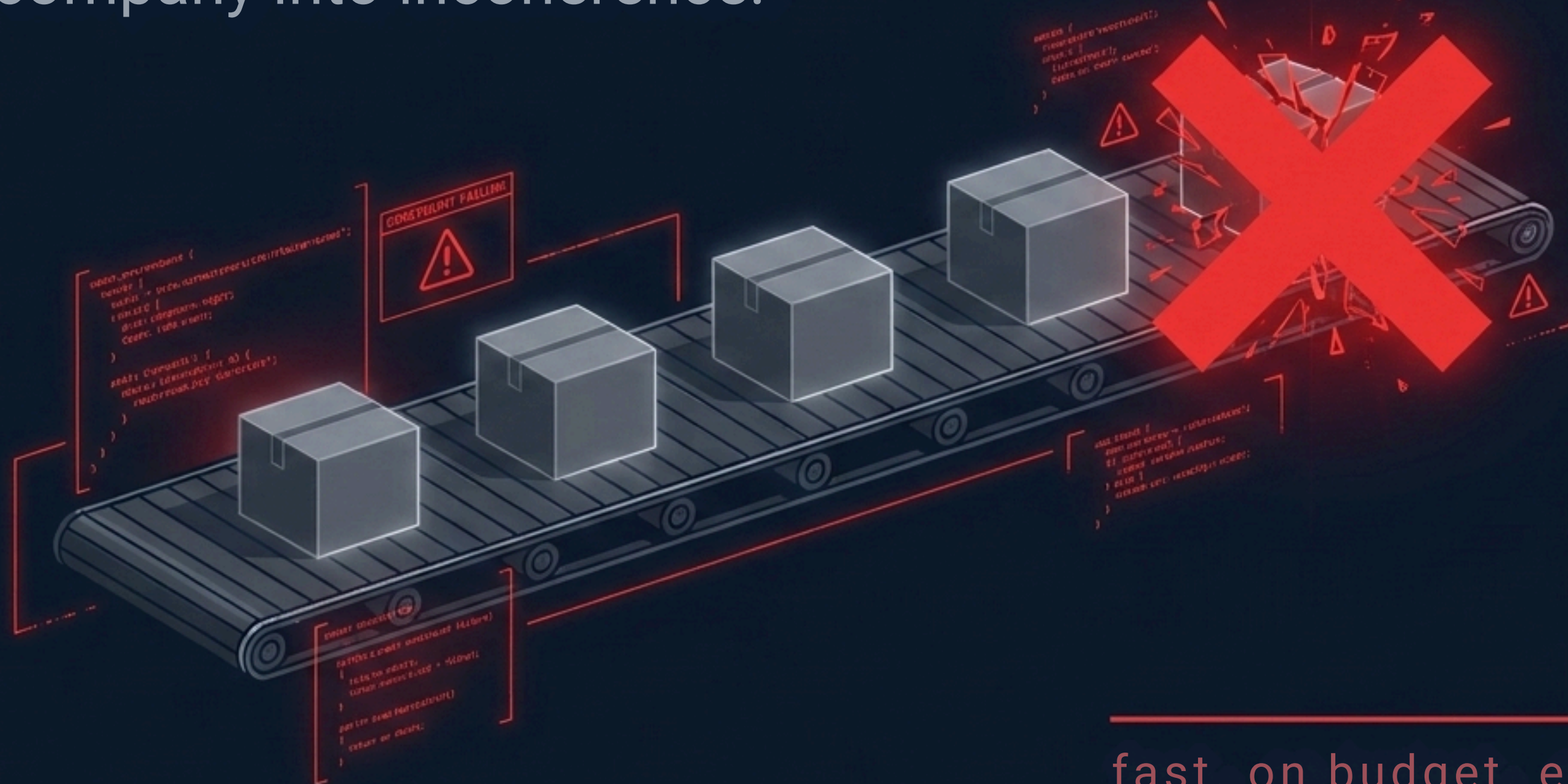
```
001 {  
002   "protocol": "MTP",  
003   "directive": "accelerate_transition",  
004   "target_state": "sustainable_energy",  
005   "scope": "global",  
006   "enforcement": "strict"  
007 }_
```

mode: LIVE

syntax: JSON

# When execution is nearly free, the feature factory wins.

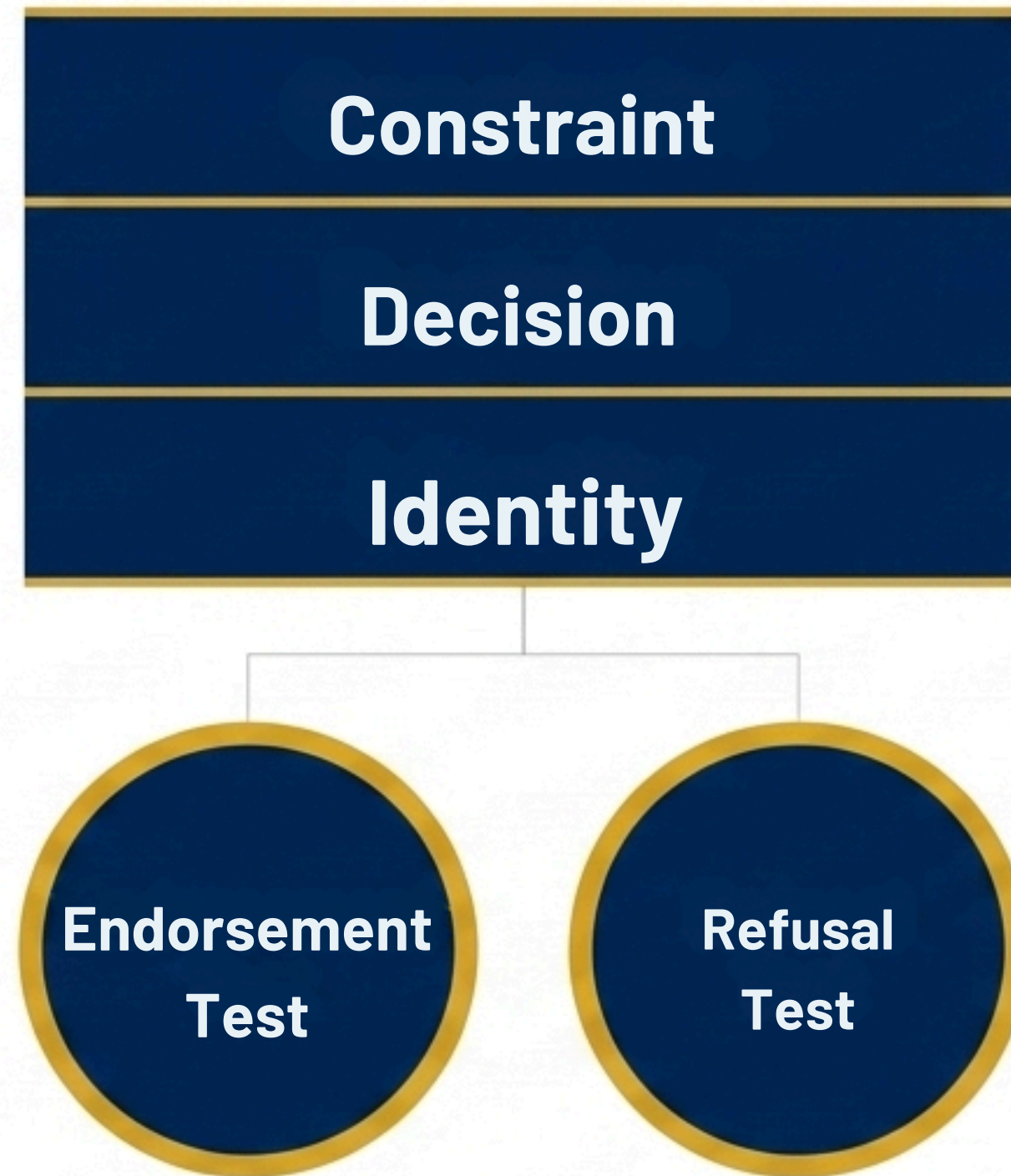
Without constraint-layer teeth, your Stack  
builds the company into incoherence.



---

fast. on budget. exactly wrong.

# Three layers. Two tests. One protocol.



# What your agents are forbidden to do.

## Hard prohibitions. Trigger, refusal, log, escalate.

Constraint	Forbidden action	Trigger	Agent response
Decision	Customer data sent to external endpoint	outbound write outside whitelist	Refuse + log + page on-call
Identity	Decision outside envelope check Permission Envelope fails		Refuse + escalate to CAIO

# How your agents resolve a tradeoff at 3am.

Weighted priorities. Two agents reading it must reach the same call.

Constraint

Decision

Identity

**Speed vs. Quality**

**Quality wins.**

Rule: No shipment until eval suite passes threshold X.

**Cost vs. Impact**

**Impact wins.**

Rule: Above \$X threshold, impact-score justification logged before commit.

**Margin vs. Growth**

**Phase-dependent.**

Rule: Margin wins through Year 2; growth wins Year 3+.

# What binds your best humans when the office is gone. Compensation alone is insufficient.

Constraint

20%

**Why a high-judgment human stays here:**

[ \_\_\_\_\_ ]

Decision

20%

**What is visible (impact, judgment, contribution):**

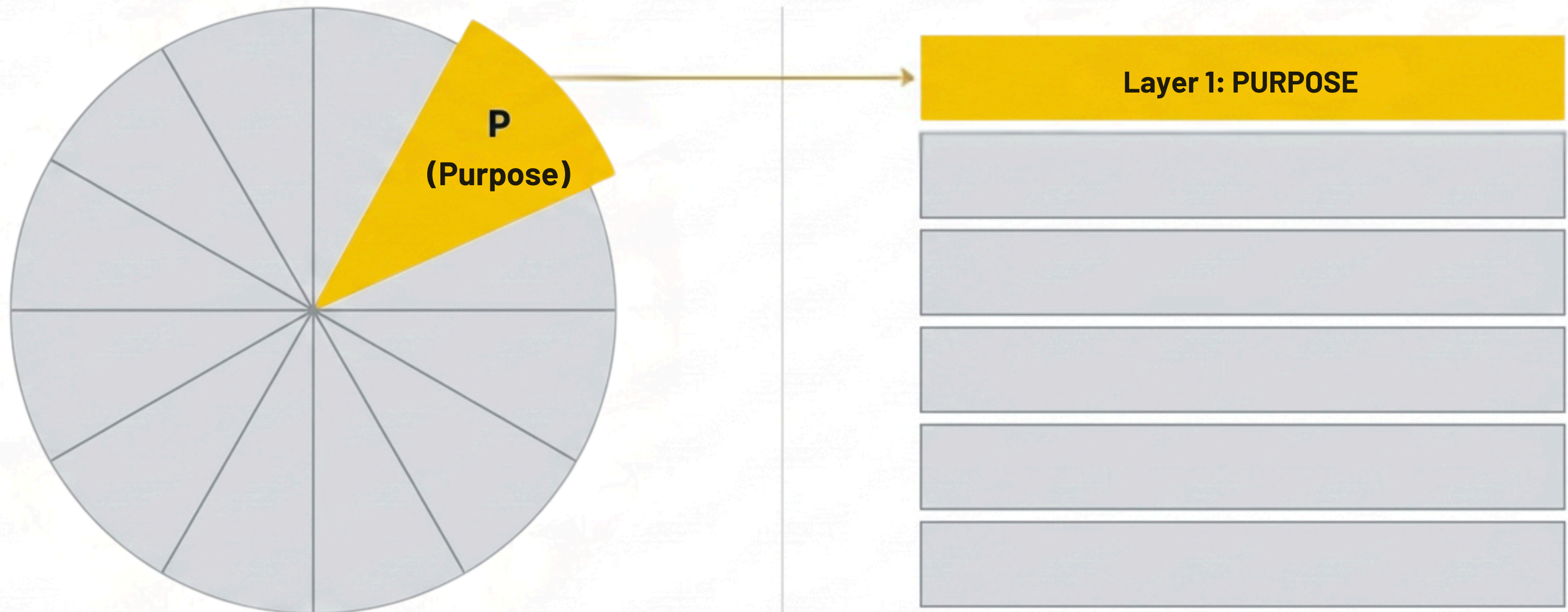
[ \_\_\_\_\_ ]

Identity

**Identity disqualifiers (we are not for):**

[ \_\_\_\_\_ ]

**Not a separate framework. The constitutional layer of everything you'll build.**



# Endorsement. Refusal.

If your MTP fails either, it is still a poster.

## Test 1. Endorsement

Could an AI agent, given only your MTP, make a decision your leadership team would endorse?

## Test 2 Refusal

Could that agent, given only your MTP, decide what NOT to build?

**If either fails, return to authoring. The MTP is not yet a protocol.**

# Three ways your draft will fail.



## **Aspiration disguised as constraint.**

If you can't write the trigger and the refusal response, it isn't a constraint. It's a wish.



## **Decision layers that resolve nothing.**

If two agents reading it reach different calls, you've written a slogan, not a rule.



## **Identity layers that recycle the careers page.**

If your Identity Layer would convince your existing best people to leave, it isn't doing the work.

# Now we build yours. Live.

Three layers. Two tests. One protocol.

Leverage the Claude  
Skill in the Resource  
Hub



**Three layers. Two tests.**

**Constraint. Decision. Identity. Endorsement. Refusal.**

