

FIT LADDER • SPLIT WHAT CAN'T PAGINATE

# The read- across carousel

A comparison can't be cut down the  
middle — so when it won't fit, it  
becomes a sequence.

# What the carousel solves

A list overflows? Split it  
between items



# What the carousel solves

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A list overflows? Split it between items — that is **auto-split**

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→ next: A comparison reads across its two sides

# What the carousel solves

(cont.)

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**A comparison** reads *across* its  
two sides — slice it and the  
meaning is gone

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→ next: So the engine re-  
authors it as a sequence

# What the carousel solves

(cont.)

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So the engine **re-authors** it as a sequence: a cover, one page per side, a verdict

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→ next: Each frame stands alone, reads in order

# What the carousel solves

(cont.)

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Each frame stands alone,  
reads in order — no setting,  
no shrinking

# Scoring model: before and after the calibration loop

Side by side →



## **Before Calibration**

Equal weights — confidence, recency, relevance at 33% each. Honest about the guessing. Unchanged in eighteen months.

→ next: After Calibration



## SCORING MODEL: BEFORE AND AFTER THE CALIBRATION LOOP

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### **After Calibration**

Weights reflect each team's accuracy — but the team keeps changing, and the history is one atypical quarter.

**The evaluation came  
down to a question  
the vendors could not  
answer**

Side by side →

THE EVALUATION CAME DOWN TO A QUESTION  
THE VENDORS COULD NOT ANSWER

---

## **Buy a vendor framework**

Three evaluated. None expose calibration weights — the criterion that eliminated all three, added after the team chose to build.

→ next: Build the framework in-house

THE EVALUATION CAME DOWN TO A QUESTION  
THE VENDORS COULD NOT ANSWER

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## **Build the framework in-house**

Owens the policy, the loop, the timeline. The window closes in eighteen months; a cutover eats nine.

→ next: the note

## THE EVALUATION CAME DOWN TO A QUESTION THE VENDORS COULD NOT ANSWER

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The conclusion came first; the evaluation was built to hold it. Everyone in the room knew it.

# Decisions used to require a quarterly re-litigation

Side by side →

## DECISIONS USED TO REQUIRE A QUARTERLY RE-LITIGATION

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### **Before**

Decisions lived in the room they were made in. Six months on, nobody could say why a project was killed.

→ next: After



## DECISIONS USED TO REQUIRE A QUARTERLY RELITIGATION

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### **After**

Every decision is logged with its signals, options, and bet.

Teams still relitigate, but the argument is shorter.



SECTION 01 · DEEP DIVE

# Scoring Model Deep Dive

The most configurable component. Six dimensions:

The supporting detail →

## Confidence

Corroborating sources, 1–5. Enterprise counts as 1.

→ next: Recency

## **Recency**

Time-decay, configurable half-life. Set to two weeks.

→ next: Strategic Relevance

## **Strategic Relevance**

Owner-scored, 1–5. A 5 tracks whoever presents the roadmap.

→ next: Source Diversity

## Source Diversity

Rewards breadth — in practice, newsletter volume.

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→ next: Volatility

## Volatility

Penalizes swing — including the signal that caught the last surprise.

→ next: Owner Bias

## Owner Bias

The correction nobody applies, scored by the owner it is meant to correct.



# The six signal dimensions, what they measure, and how they score

Entry by entry →



## THE SIX SIGNAL DIMENSIONS, WHAT THEY MEASURE, AND HOW THEY SCORE

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### **Confidence**

Independent corroborating sources

1–5, enterprise counts as one

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→ next: Recency

## THE SIX SIGNAL DIMENSIONS, WHAT THEY MEASURE, AND HOW THEY SCORE

---

### **Recency**

Time-decay on a configurable half-life

Two-week default surprises everyone

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→ next: Strategic Relevance

THE SIX SIGNAL DIMENSIONS, WHAT THEY  
MEASURE, AND HOW THEY SCORE

---

## **Strategic Relevance**

Owner-scored against the roadmap

1–5, and a 5 is whoever presents

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→ next: Source Diversity

THE SIX SIGNAL DIMENSIONS, WHAT THEY  
MEASURE, AND HOW THEY SCORE

---

## **Source Diversity**

Rewards breadth of corroboration

Counts newsletters as sources

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→ next: Volatility

## THE SIX SIGNAL DIMENSIONS, WHAT THEY MEASURE, AND HOW THEY SCORE

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### **Volatility**

Penalizes signals that swing

Also penalizes the early-warning ones

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→ next: Owner Bias

## THE SIX SIGNAL DIMENSIONS, WHAT THEY MEASURE, AND HOW THEY SCORE

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### **Owner Bias**

The correction nobody applies

Scored by the owner it corrects

DECISION · 2026 Q1

**We are  
building, not  
buying**

The reasoning →



WE ARE BUILDING, NOT BUYING

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## Build

Owens the scoring policy, the calibration loop, and the timeline — plus the maintenance, the on-call, and every future explanation of why the framework scored the wrong thing.

→ next: Why not buy



WE ARE BUILDING, NOT BUYING

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## **Why not buy**

Three vendors, none exposing calibration weights. The weights are the product; you cannot buy the product without them. That was the finding.

→ next: Why not delay

WE ARE BUILDING, NOT BUYING

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## **Why not delay**

The window closes in eighteen months — a sentence that has been in this deck, unchanged, since Q1 2025.

BEFORE & AFTER · SCORING MECHANICS

# Spreadsheet-driven scoring versus a framework that is basically also a spreadsheet

Both implementations →

## BEFORE · THE HONEST SPREADSHEET

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```
import pandas as pd

signals = pd.read_csv("signals.csv")
signals["score"] = signals.apply(
    lambda r: 0.33 * r.confidence +
    0.33 * r.recency + 0.33 *
    r.relevance,
    axis=1,
)
signals.to_csv("scored.csv")
```

## AFTER · THE FRAMEWORK

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```
from decision_framework import
Calibrator

cal =
Calibrator.load("weights.json")
signals["score"] =
cal.score(signals)
cal.decisions.log_if_changed(signals
)
```

# One finish, more slides

compare-prose / split-panel / list-tabular



# One finish, more slides

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**compare-prose / split-panel /  
list-tabular** open on a cover,  
then the content flows on

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→ next: decision



# One finish, more slides (cont.)

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**decision** makes the verdict the  
cover; its reasons flow on

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→ next: compare-code



# One finish, more slides (cont.)

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**compare-code** opens on a cover, then one code block per page

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→ next: Every split wears the same cover finish

# One finish, more slides (cont.)

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Every split wears the *same*  
cover finish — the deck, just  
more of it

# More slides, never a clipped comparison

*One cover finish across the family — nothing shrinks*