

Measure the accuracy, label the mistakes, gate the bad configs.

Wave scores its own AI extractions, lets your ops team label them to improve precision, and refuses to promote any AI configuration that does not clear the accuracy bar.

OPERATOR LABELS

Topic: Security CORRECT

Stage: Mid-funnel CORRECT

Persona: Champion FIXED

Format: Webinar CORRECT

Topic: Pricing CORRECT

SIGNAL SOURCE
Labels from real use

SHADOW PROVIDER

Two providers

↓

Wave

↓

Scored result

COMPARISON
Primary served · challenger scored

ACCURACY GATE

Schema	<div style="width: 99%;"></div>	99
Accuracy	<div style="width: 94%;"></div>	94
Calibration	<div style="width: 88%;"></div>	88
Pass band	<div style="width: 85%;"></div>	85
Failure mode	<div style="width: 6%;"></div>	6

GATE STATUS
Cleared · promoted to production

YOU TEACH IT

Labeled Training

Mark any extraction right or wrong in one click. Your labels score future runs.

RUN THEM IN PARALLEL

Shadow Compare

Run a challenger AI alongside production. Both are scored. Switch with one flag.

IT MUST CLEAR THE BAR

Pass Gate

No new AI config goes live until it clears the accuracy band for that task.

See the accuracy score.

Book a 20-minute walkthrough on your real content.

tidalrevops.com/wave#demo