

PILOT ECONOMICS

Same AI. 80% Fail. 20% Get 171% ROI.

The difference isn't the model. It's whether anyone built the system.

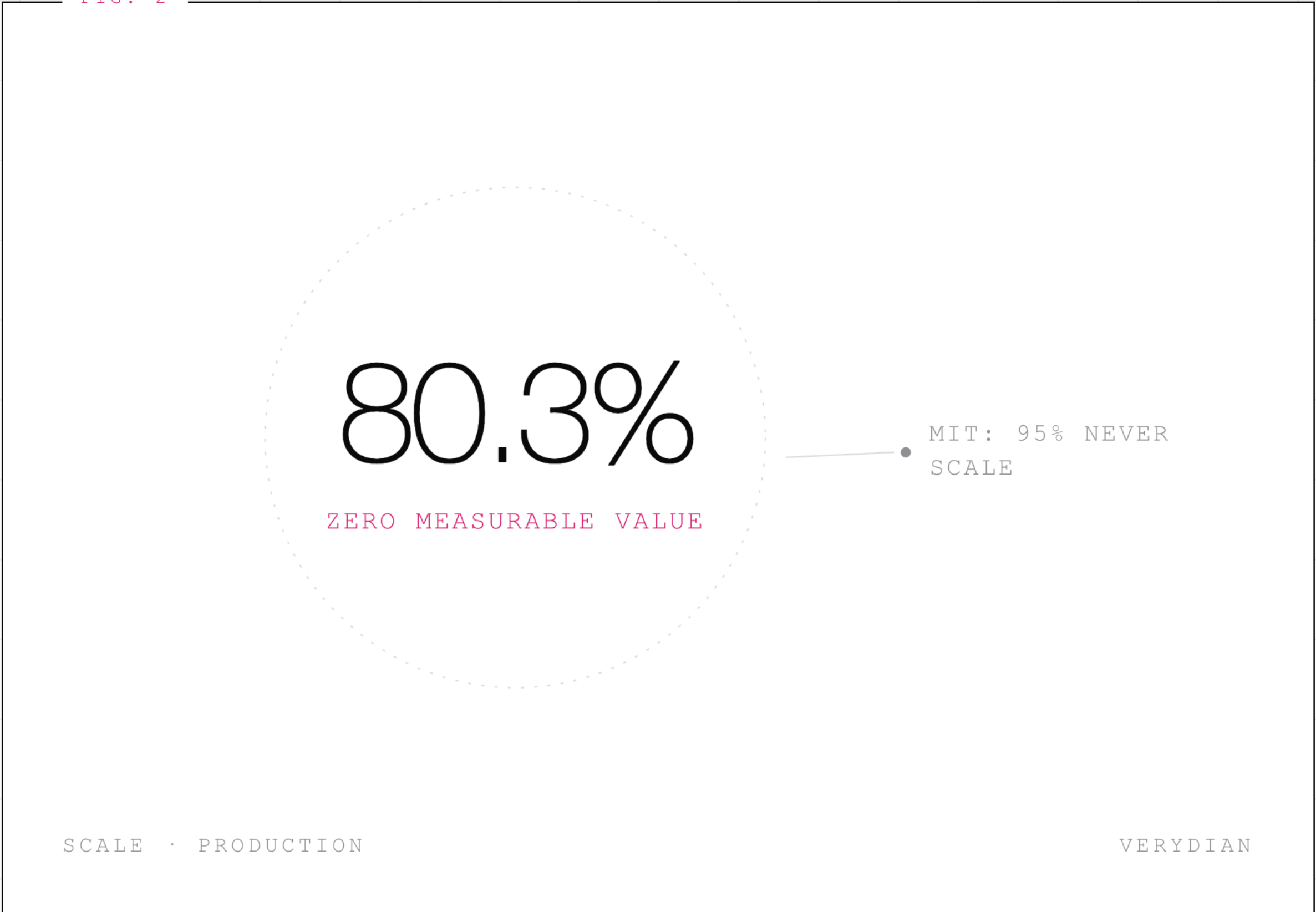
UNROLL THE DRAWING

SECTION 02 · THE FAILURE RATE

RAND Found 80.3% Of Pilots Deliver Nothing

MIT's number is worse: 95% of generative AI pilots never reach production scale.

FIG. 2

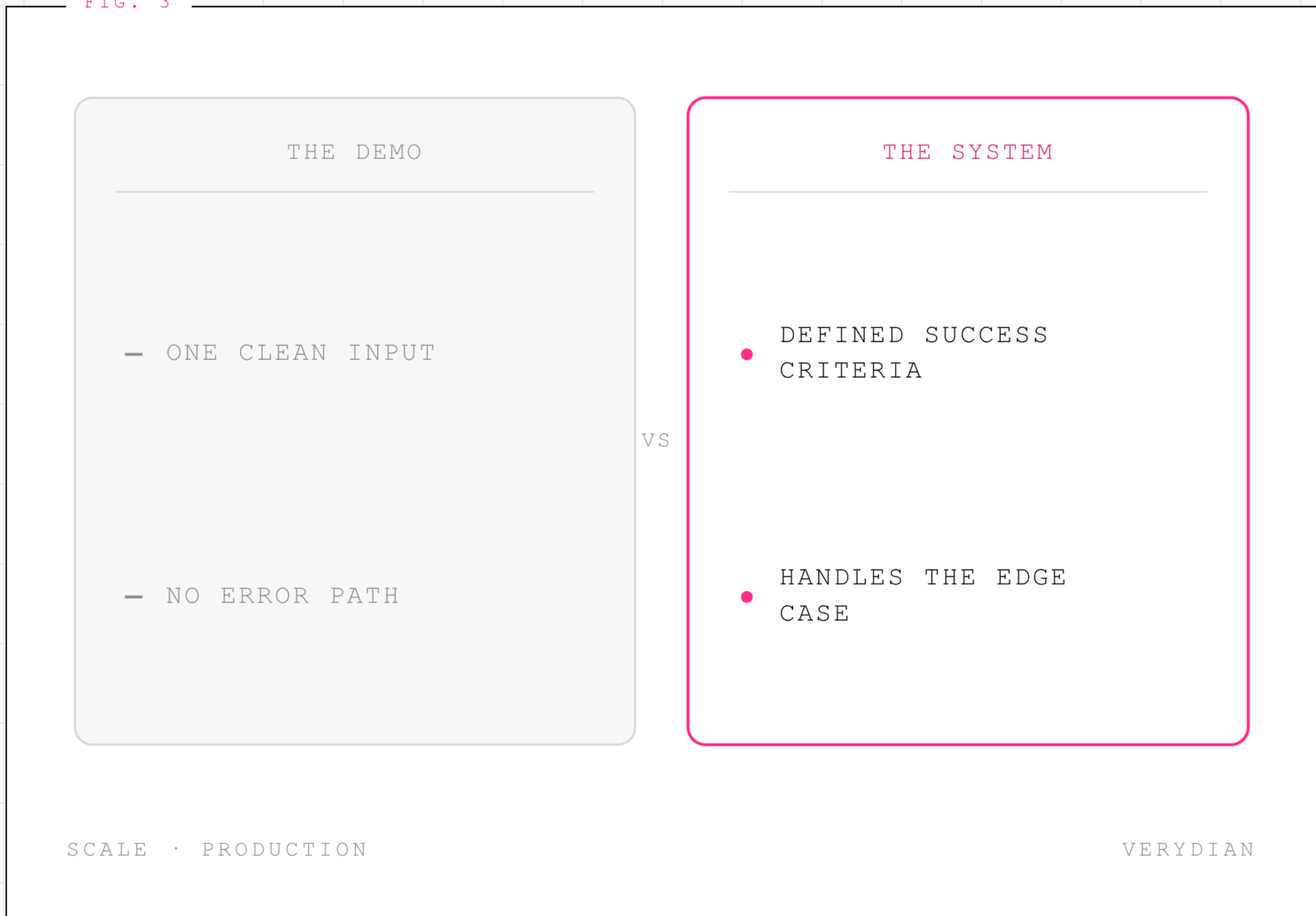


SECTION 03 · WHAT BREAKS FIRST

Demo Logic Versus Production Logic

A demo proves the model can do the task once. Production proves it does it correctly ten thousand times.

FIG. 3



SECTION 04 · THE PATTERN

Four Things Every Working Pilot Had

Clean data. Funded change management. A success metric defined before build starts, not after. Skip one and you get a screenshot, not infrastructure.

FIG. 4

☒	CLEAN DATA PIPELINE	PASS
☒	CHANGE MANAGEMENT FUNDED	PASS
☒	SUCCESS METRIC DEFINED PRE-BUILD	LIVE
☒	OWNER ACCOUNTABLE POST-LAUNCH	PASS

SCALE · PRODUCTION

VERYDIAN

SECTION 05 · THE BUILD ORDER

Precision Gets Built In Three Phases

Scoping catches what the pilot skipped. Build hardens the failure paths. Production measures against the metric you set on day one.

FIG. 5

SCOPE THE
FAILURE MODES



T0

BUILD THE
EXCEPTION PAT...



T1

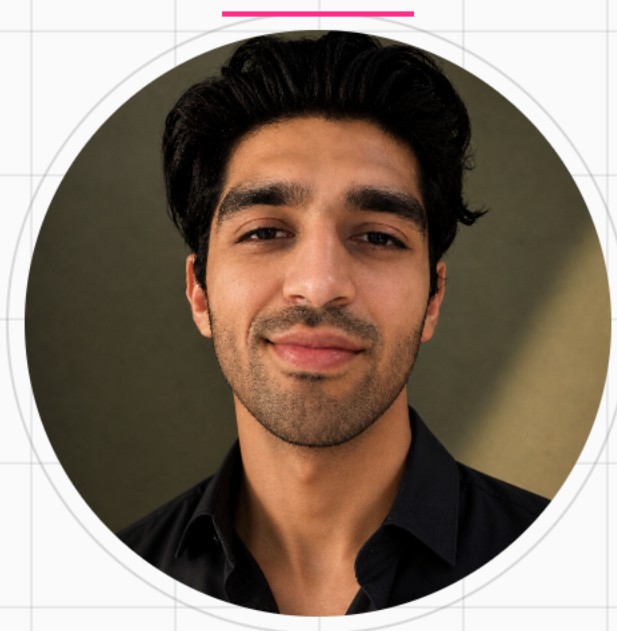
MEASURE METRIC
AGAINST PRE-S



T2

SCALE · PRODUCTION

VERYDIAN



I Build The 20% Version

Systems architected for the failure modes, not just the happy path.

SEE HOW I BUILD