



PROOF BEFORE OUTPUT

# The runtime trust layer for healthcare AI

AI that can prove why it was allowed to answer — and refuses when it can't.

**\$3M Seed · Early Conviction Opportunity**

Beth Rudden, Founder & CEO · [beth@bast.ai](mailto:beth@bast.ai)

THE SHIFT

# The AI question changed.

Not “can it answer?” — but “can you prove why it was allowed to?”

*In healthcare, that difference is a verdict, a breach, a life.*

## WHAT BAST IS

# The answer-control layer between approved knowledge and AI output.

1 Control

2 Refuse

3 Trace

*It only says what the institution can prove — and shows its work.*

## THE ECONOMICS

# Cheaper on every answer. Defensible on the one that matters.

The same discipline that trims the token bill is what keeps you out of court.

**\$5–30M+** per undefendable incident — avoided.

PROOF

# Live. Paid. Patented. Pulled through healthcare.

Live deployments

Paying customers

5 patents

Healthcare pull

*The names, the numbers, and the live trace are in the full deck.*



# How do you know?

Bast answers that question before the output reaches the user.

**\$3M seed. Early conviction has the most room.**

The full story is one click away. · [beth@bast.ai](mailto:beth@bast.ai)