

Sunny

Classroom Mood Check-in

The quiet kid gets noticed —
without a machine guessing how they feel.



Join our classroom — right now, on your phone

1. Scan the QR code
2. Tap “I'm a student”
3. Class code ROOM6
4. Type your first name

It takes twenty seconds. You'll see why in three minutes.

A white square placeholder for a QR code is located in the lower right section of the slide, within a dark blue rounded rectangle. The letters "QR" are centered in the square.

QR

or type the short link
on the whiteboard

26 students. One teacher. Six hours.

The children who most need noticing are the hardest to see.



Masking

Kids who have learned to perform “fine” because it is easier than explaining.



No words yet

Neurodivergent kids who feel it clearly but cannot name it on demand.



Won't say it aloud

Kids who would never raise a hand in front of 25 classmates.

By the time a struggling child is obvious, they have usually been struggling for weeks.

Existing tools ask children to name a feeling in words, or ask teachers to notice 26 people at once. Both fail the same children.

The problem

Meet Sunny

One tap from the child. One calm dashboard for the teacher.

1 The child

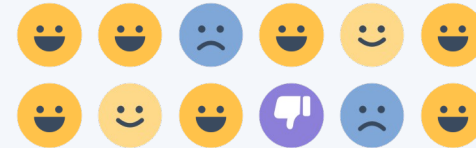
"How are you feeling today?"



- Faces, not words — nothing to spell, nothing to decode
- The bottom of the scale is a thumbs-down, not a crying face
- Optional reason tag, including “rather not say”

2 The teacher

A separate sign-in, on a separate screen



- Soft signals, never red alarms
- Patterns over time a grid scan would miss
- A child's screen can never reach this one

You are the class.

Switch to the live teacher screen now.

1

Your faces

Every one of you who checked in is on that board, tagged new. Nobody typed a password.

2

Four signals

Isla, Cody, Aroha, Maia — flagged by four different rules, computed live from 30 days of data.

3

Check in again

Watch the board change while you look at it. Nothing here is pre-recorded.

This slide is a safety net. If the network fails, the offline build has the same class and the same four signals.

“How do you know the child is sad?”

We don't.

And Sunny says so, on screen, every single time.

A judge asked us this yesterday. Rebuilding the answer became the product.

The question every judge asks

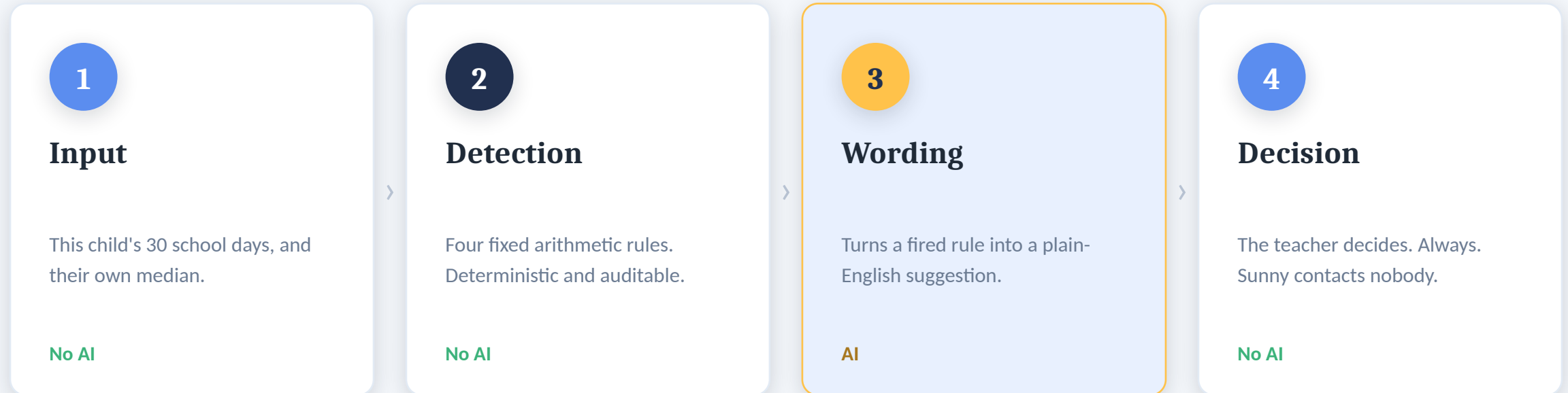
What Sunny actually detects

A number a child chose
for themselves has moved
away from their own normal.

That is the entire claim.
Nothing about feelings.
Nothing about why.

How a signal is produced

Detection is arithmetic. AI only writes the wording. The two are never mixed.



Remove the AI entirely and Sunny flags exactly the same children.

Four rules, printed in full

Because a parent should be able to check the maths by hand.

R1

Sudden change

≥2 steps below their own 30-day median, 2 days running.

R2

Sustained drift

≥1.5 steps below their own median, 3 days running.

R3

Repeating cycle

The same weekday low in 4 of the last 6 occurrences.

R4

Stopped checking in

A child who normally answers has missed 3 days.

Compared only to themselves

A child who is always “okay” is never flagged for it.

Silence is a signal too

A mood scale cannot say “I have stopped answering”. R4 can.

The machine found the pattern.

A human already knew why — support plans, written by the people who know the child, rank above the AI.

Rule R3 reports

“Every one of Maia's last 6 Mondays sits below her own median.”

Her mum wrote, months ago

“Swimming is Monday, first period. It's the changing rooms she can't stand, not the swimming.”

Never a diagnosis

Sunny detects a moved number. It never labels a child.

Human in the loop

Every signal ends in a person's decision.

Escalation is manual

The teacher sees what gets sent, and what never does.

Minimal data

One tap, no free text. Deleted after 30 days.

The people who know the child outrank the model. That ordering is on screen, not just in our heads.

Who pays, and where it goes

Sold into wellbeing and pastoral budgets — not IT budgets.

Buyer

The wellbeing lead or principal. A pastoral tool that happens to be software.

Model

Per-classroom annual licence. A school can start with one class and expand.

Why us

The option a school can defend to parents, because the detection is auditable arithmetic.

1

Level 1 · Today

Working prototype — you just used it.

2

Level 2 · This term

Real storage, live model, one school for a term.

3

Level 3 · 2027

Accounts, compliance, escalation routing.

Detection stays rule-based at every level. Scaling adds reach, never opacity.

Sustainability: early, low-cost pastoral support costs a school far less — in staff time and in outcomes — than late intervention.

Sunny didn't diagnose anyone.

It did arithmetic on five numbers,
showed its working,
and made sure a caring adult noticed.

That is the only kind of AI a school should ever point at a child.

