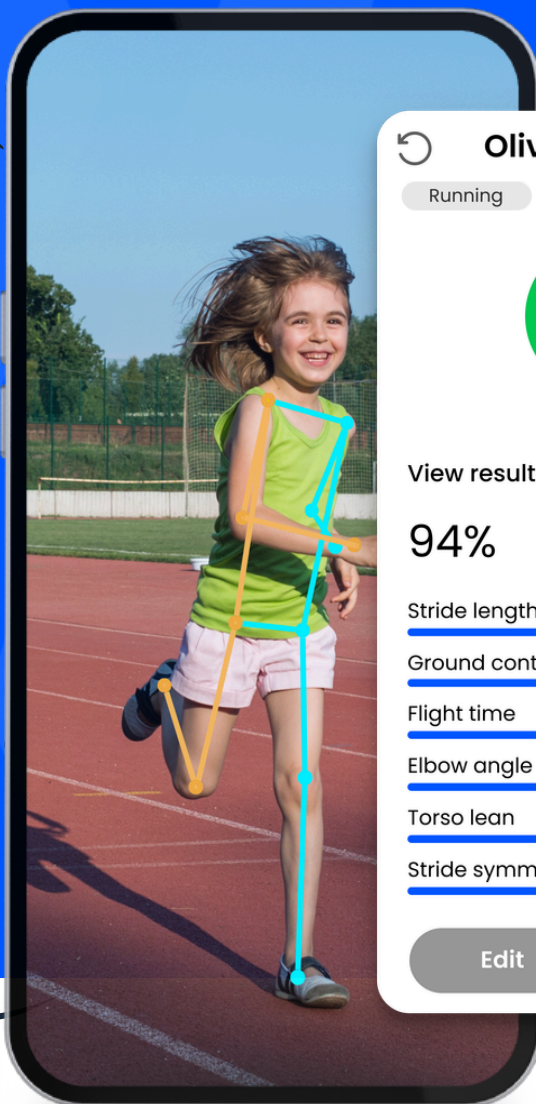




Capture. Grade. Report. Done.



**Olivia Andrews**

Running Room 1 Summative

**A**  
Excellent

View results

**94%**

Stride length ratio	94%
Ground contact time	92%
Flight time	90%
Elbow angle	94%
Torso lean	84%
Stride symmetry	85%

Edit Next

Grade faster

Accurate & consistent

Track progress

Reports done

Built for HPE teachers who want objective, consistent assessment.

Join the Beta:





## Designed for Aussie schools.

### WHAT IS HUDDL?

Huddl is a mobile app that supports HPE teachers with assessment. We use computer vision and AI to scan motor skills, calculate biomechanics & generate grades. Not only that, teachers can import & manage classes, track progress in a digital gradebook, differentiate, generate feedback, report comments & much more. With 6 unique assessment modes, teachers can assess literally any curricular content.

### WHAT HUDDL DOES NOT DO

Huddl does not:

- Replace teacher judgement
- Assign grades without teacher review
- Share student data across schools
- Use student data for advertising
- Track students outside of school context
- Sell data to third parties
- Identify facial or biometric data

### KEY FEATURES:

#### CLASSES



Manage classes, track progress and keep all assessment data in one place.

#### SKILL GRADER



Scan a skill. Get objective data. Generate reports. Instantly.

#### MOVEMENT PROFILE



Diagnose motor skills to support targeted intervention planning.

#### GAME SENSE



Track tactical awareness and gameplay decisions with tap tagging.

#### REPORTS



Turn assessment data into comments, insights and exportable reports.

#### VISION



Break down movement with frame-by-frame video analysis tools.



# Security, Privacy & School Information.

## Student Privacy

Huddl aligns with Australian Privacy Principles (APPs) & DoE AI guidelines.

- Data is securely hosted in Australia
- Encrypted in transit and at rest
- No advertising or third-party tracking
- No sale of student or school data
- Schools retain ownership of all student data at all times.
- Secure login authentication

## What Huddl Stores

Huddl stores only what is required for assessment and reporting:

- Student name, class & year level
- Teacher name & school details
- Assessment results & data
- Optional movement profile notes (entered by teacher)

## Video Processing

- Videos are used solely for assessment.
- Clips stay inside the platform & not in device photo galleries.
- Teachers can view but not download.
- Automatically deleted after 30 days.
- Teachers may delete clips at any time.

## Huddl Does Not Collect

- Biometric identifiers
- Facial recognition data
- Location tracking
- Behaviour monitoring

## Device Requirements

Huddl runs on:

- iOS & iPadOS
- Recent Android devices

## How Skill Grader Works

- Teacher sets up a new assessment
- Teacher records student movement
- Footage is processed post-assessment
- A skeleton overlay is applied and biomechanical results are generated
- Teacher reviews before assigning grades
- Once all students are assessed, Skill Grader generates a class & individual report for all students
- Currently, Skill Grader is only capable of recording 1 student at a time

## Beta Testing

- Launching **April 20** (Term 2, 2026)
- Running through Term 4
- Participating schools provide structured feedback
- Direct influence on grading algorithms

## Founding Schools Program

- Pre-launch discounted pricing
- Priority support during rollout

## School Rollout

- No hardware required
- Works with existing devices
- Minimal setup time
- Teacher-led onboarding

## Pricing

- Annual subscription model
- Base licence + per-student pricing
- Fair pricing that adapts to school size

