



# The Wellbeing 'Pulse'

## The Learning Analytics Suite



## Student-Driven Data

The Student Wellbeing Module prompts students to reflect on their wellbeing via a short series of questions on a weekly, fortnightly, or monthly basis. This provides a way for students to reach out without having to do so face-to-face.



**[Student] wellbeing is crucial to academic achievement, and wellbeing programs can support and accelerate students' learning.**

- Australian Institute for Teaching and School Leadership Limited  
March 2022

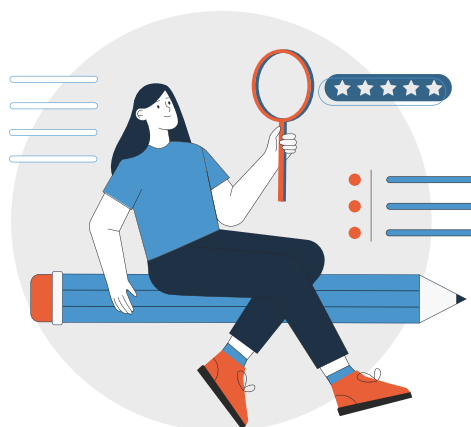


## Unique to Your School

Customise questions, responses, and scales in order to get a clearer picture of what information you are looking to get out of your students. Generate scores that can influence workflows or reporting so you're notified and ahead of how your students are feeling.

## Data-Informed Wellbeing

Visualise wellbeing trends or set thresholds to notify key staff members when students reach a certain level in their pulse. This provides information to the right people so they can involve themselves in the student's wellbeing when it could matter the most.

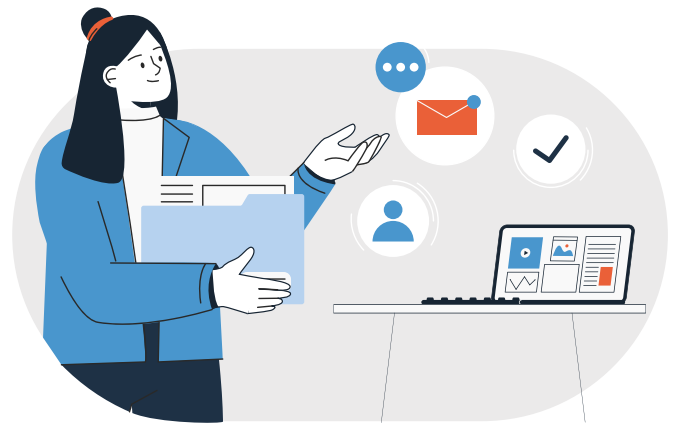


**How can you apply this in  
The Learning Analytics Suite?**



# 1

The Wellbeing Pathway is created by an administrator, and made available to students. The Wellbeing Pathway questions can be customised to each year level and include a variety of question types.

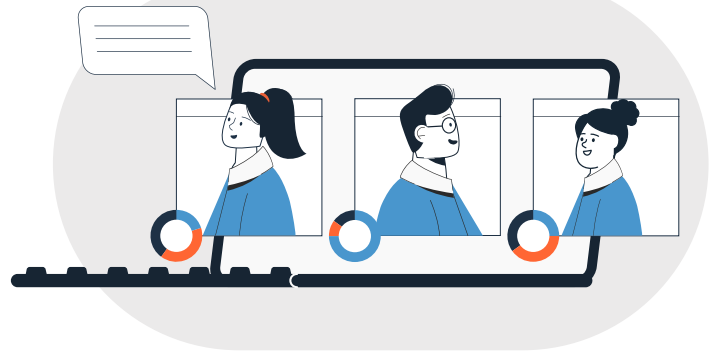


# 2

Once made available, students will complete the wellbeing questions through the Student Portal. This process should take no more than five minutes to complete.

# 3

As students enter responses, selected staff will be able to review the data through a dedicated Wellbeing dashboard which highlights student responses in comparison to the cohort.



# 4

Staff responsible for reviewing this data will be able to filter the student group as well as print summary and detailed reports for further analysis.

## Want to learn more?

Book a demo for a deep dive into the Student Wellbeing Module.

[Book a Demo](#)