

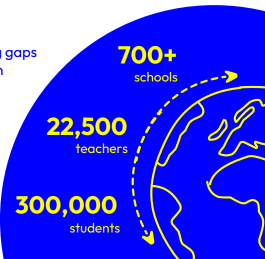


Real-time learning gap analysis to help schools improve outcomes.

If you're based in Victoria, Elastik will triangulate your NAPLAN, PAT, Essential Assessment and EOI/MOI data to provide detailed insights into student learning gaps and supports targeted teaching in Maths, English and Science. If you're based in Western Australia, we also ingest Origo Quarterly and On-Entry data.

To further support your targeted teaching, elastik uses formative assessments, mapped against the Australian & Victorian curriculi, to ensure consistency and familiarity for you and your students.

Triangulate multiple data sets to enable you to pinpoint and bridge skills gaps in real-time across several assessment types. Ask our colleagues for more info on data ingestion, for example, Meaningful Maths.



The bigger the bubble, the bigger the gap.



- In-depth analysis of students, classes, cohorts and focus groups.
- Provides insights down to skill-level to pinpoint learning gaps.



- Bubble graphs enable the creation of 'focus groups' for interventions.
- Supports personalised one-to-one interactions with students.
- Utilise suggested lesson guides and 'gap reviews' to address gaps.



- Suitable for classroom usage to assess learning.
- Formative assessment questions are curriculum-mapped to ensure consistency for your students.



