

10 ways StREAM improves student retention

Engagement analytics to help identify at-risk students and reduce withdrawal in higher education.



1 Early identification of students at risk of not continuing their studies

StREAM enables easy and early identification of disengaging students who are a possible withdrawal risk and may benefit from a supportive intervention.

2 Understand what engagement looks like for each individual student

You don't need to be a data expert to use StREAM. Our simple dashboards help you understand the unique learning behaviours and engagement levels of each student, providing actionable insights that can be leveraged to maximise their potential for academic success.

3 Activate targeted early interventions

Focus on what matters. Real-time, holistic insight enables staff to spend more time focusing on delivering targeted student support and less on correlating data from multiple systems.

4 Simple signposting to support services within your university

Where specialist support and advice are required, StREAM's in-built signposting functionality can be configured to your university's requirements, making it simple for students to easily access the right information when they need it.

Discover more:
kortext.com/stream



5 Student-facing dashboards that empower students to achieve academic success

Students are empowered to take charge of their own academic success with our student dashboards. StREAM helps students to track their progress, understand how to engage with their course and achieve a healthy study-work-life balance.

6 Enable targeted, proactive outreach from the university

Get upstream of a crisis. Use interactions in StREAM to directly reach out to students and send referrals to centralised support services where needed. You can also use insights in StREAM to drive meaningful personalised conversations with students.

7 A student-centred intervention record keeps everyone informed about support activities

StREAM's approach to managing student interactions keeps all relevant staff – and the student – informed about activities designed to support their academic success and wellbeing.

8 An interventions life cycle that brings meaningful accountability

The interventions life cycle in StREAM ensures that agreed actions are carried through to completion, using an in-built reminder feature that helps educators keep track of their responsibilities for individual students and to initiate follow-up activity.

9 Identify cohort engagement trends and understand resource demands and pinch-points

Cohort comparison analysis enables educators to understand engagement at cohort level, supporting reporting against key institutional metrics and informing curriculum design, development and delivery, as well as resource allocation.

10 Align StREAM to academic and pastoral policy and process requirements that support success

Our highly configurable platform enables StREAM to complement and strengthen your student support processes. Alternatively, StREAM may act as a disrupter, initiating more streamlined and innovative approaches to student support.



Discover how StREAM can unlock insights around student engagement and support your retention strategies. [Book a demo of StREAM.](#)

