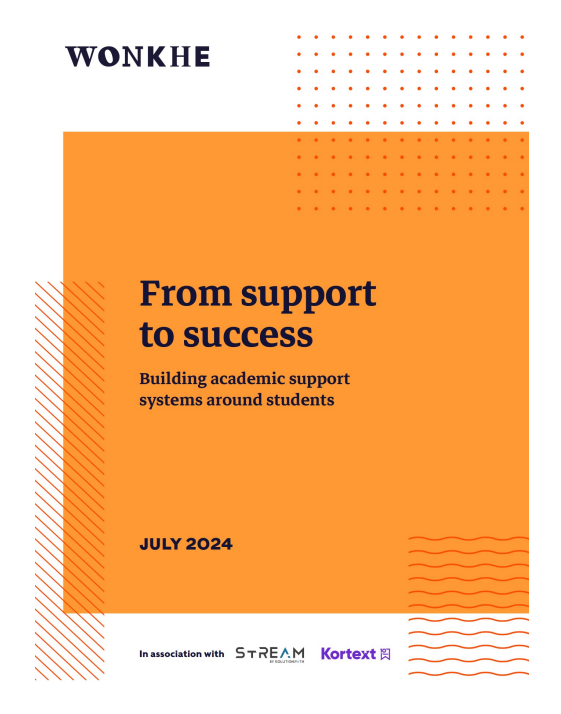
From support to success





Download your copy of *From support to* success by scanning the QR code

Students and staff generate and interpret data to draw working conclusions that enable meaningful interventions around students' engagement, wellbeing, and academic development journey.

Example: a personal academic tutor initiates a conversation with a student based on changes to their learning engagement profile.

People

PATs
Student services
Peer supporters
Students

Those involved in the provision of academic support have a clear sense of the objectives, their role in the wider system, and are empowered to enact and develop that role informed by their own practical experience and context, within institutional strategic parameters. Activity is purposeful, aligned, and structured.

Example: a course team develops an approach to embedding some academic support in scheduled teaching time, freeing up time for more developmental one to one conversations with students.

Data

Demographic

Learning engagement

Student and staff sentiment

System process data

STUDENT SUCCESS

Theory

Strategic and governance framework

Evidence from the literature on student development

Theory of change

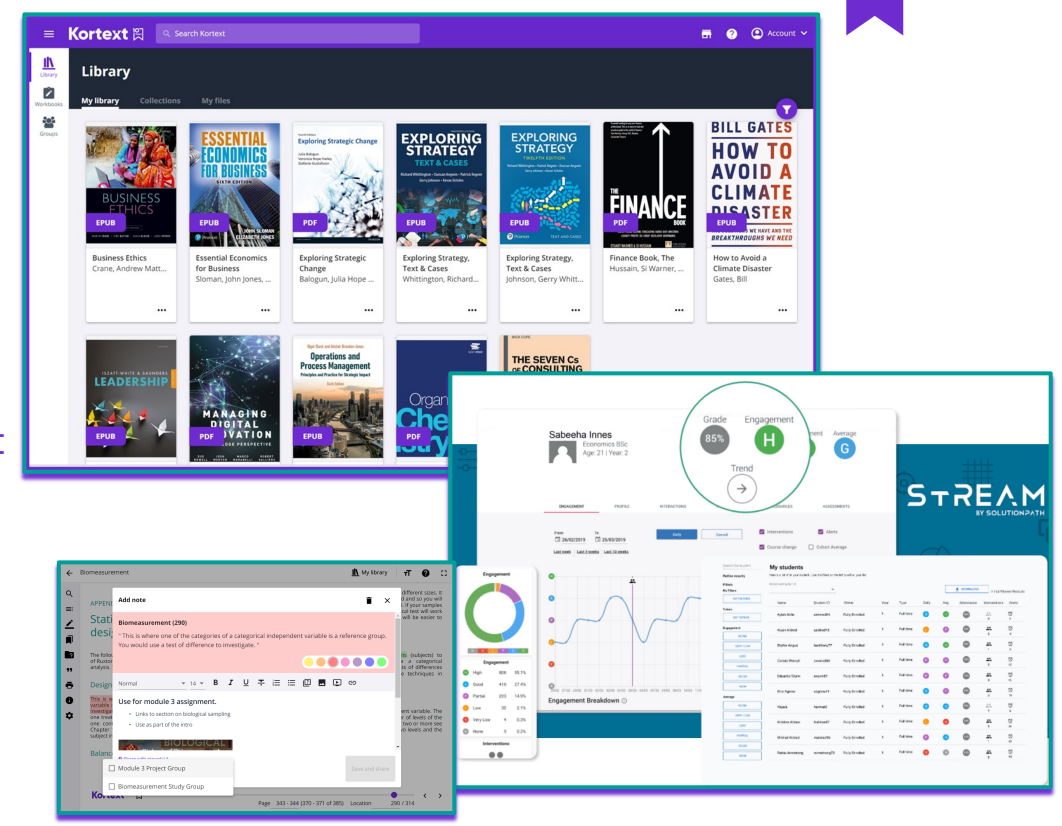
The system makes provision for feedback loops so that data is fed into ongoing evaluation of the effectiveness of the different elements of the system.

Example: tracking student learning engagement following particular activities or interventions

What we do....

Kortext and StREAM delivers a seamless, VLE-connected, Alpowered student study space, combined with their required learning content and engagement tools all feeding into predictive learner analytics that support student success, delivering better outcomes

"Focused on student success"



A 'whole institution approach' to managing data and deploying analytics and Al

