



MaaS

Improving student success and retention

A pro-active monitoring and mentoring educational system, designed to support learning.

Student retention is about providing students with the support they need to earn the qualification that will improve and change their lives. It is about student success and graduation rates.

MaaS, Mentoring as a Service, is designed to improve student retention and graduation rates through its pro-active and supportive platform, guiding the student through to graduation.

Using advanced Artificial Intelligence (AI), MaaS is distinctive in its ability to reliably predict a student's future academic performance and behaviour and therefore provide a platform to modify the student's behaviour.



MaaS helps institutions

Improve student retention and graduation rates

Identify high risk students

Alert tutors to all student activity and inactivity

Connect the tutor to the student through built-in communication and instant messaging tools

Create a supportive mentoring environment

Monitor student progression and results

Features and Benefits

- Predicts a student's future academic performance and behaviour
- Provides the platform to modify a student's behaviour
- Generates tutor alerts based on a student's activity and performance
- Enables the tutor to communicate with the student in real-time
- Records all student and tutor activity and communication
- Generates progress reports
- Builds a culture of evidence

“It is cheaper to retain an existing student than to recruit a new student.”

MaaS integrates with most Learning Management Systems (LMS), including COL Campus.

MaaS includes a built-in communication tool, enabling you to quickly and easily e-mail and instant message within the system.

“MaaS has proven its success with all types of students, levels and courses.”

The complete solution for ensuring student success!

For more information about how MaaS can assist your College, please contact 011 728 0212 info@edsol.co.za

Find out more at www.edsol.co.za

