The Learning Analytics Suite Data Sheet

INNOVATIVE DATA ANALYSIS

Schools collect a wide range of academic data about student and subject performance from a variety of internal and external sources. This data is used by school leaders and teachers to guide planning and teaching practice and inform critical decision making.

The Learning Analytics Suite extends the data analysis capabilities of schools and makes accessing, analysing and publishing academic data simpler and more efficient.

REAL-TIME SECURE ACCESS

The Learning Analytics Suite integrates securely and seamlessly with your existing school Student Information System (TASS, Synergetic, Human Edge SAS, etc.) and infrastructure removing the need to reenter data and allowing teachers to easily and securely access and analyse the academic and pastoral data when it is needed.

EXTERNAL RESULTS

As well as the data stored within Student Information Systems the Learning Analytics Suite allows schools to store, analyse and publish academic data from external providers such as NAPLAN, ACER and ICAS. The Learning Analytics Suite's flexible template system allows results received from external providers to be uploaded to the application database through a simple upload process or alternatively to be quickly and efficiently entered through simple data entry forms

INDIVIDUAL DASHBOARDS

Working with the TrackOne Studio development team schools can create unique dashboards which are customised and targeted to the specific needs of your schools leaders, teachers, students, and parents.

PORTALS

The Learning Analytics Suite allows schools to publish academic data and analysis to parents and students through easy to navigate portals. Working with the TrackOne Studio development team schools have the flexibility to determine what data and analysis is available and how it should be displayed.

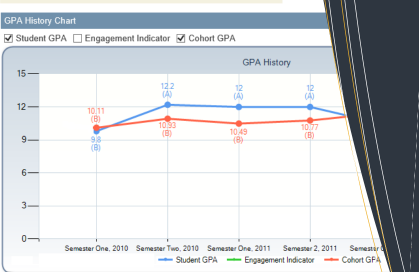
FLEXIBILITY

Every school is unique and as such the Learning Analytics Suite has been designed to act as a flexible platform which can be extended by the TrackOne Studio development team to include unique, custom built components to meet your specific requirements.

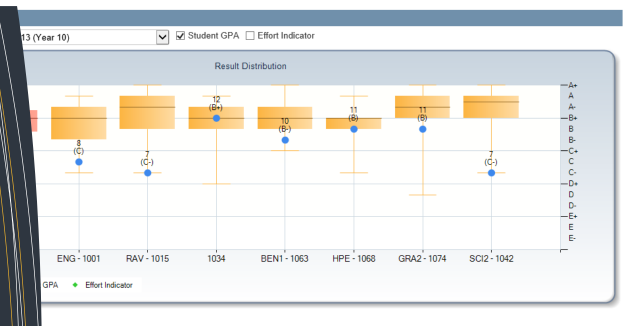
LICENSING

The Learning Analytics Suite is covered by an annual license which allows all members of the school community to use the Suite for a period of twelve months. The license includes remote support, product updates and updates resulting from changes made by your Student Information System provider. In addition to the annual license an installation fee is charged in the first year only. This fee includes remote installation, configuration, training,

Student Details Student Code: ITU6932 Given Name(s): O**** Surname: G********* LUI: QSA: GPA History Chart Student GPA Engagement Indicator Cohort GPA



J



BENEFITS

The Learning Analytics Suite is a complete educational data analysis solution which provides schools with:

- a flexible data analysis tool which has been developed in partnership with leading Australian teachers and schools;
- the ability to access, compare and analyse data related to student academic performance, external exam performance, subject performance, student behaviour and enrolment;
- support for external exams from a wide range of providers including NAPLAN, ACER, and ICAS;
- secure and seamless integration with the schools existing Student Information System allowing data to be analysed in real-time;

- the ability to organise data allowing it to be targeted to the specific needs of schools leaders, teachers, students, and parents;
- information to assist decision making at all school levels, inform pedagogical change, and highlight students for learning support and enrichment; and
- a secure platform for the development of additional custom components.

FIND OUT MORE

To find out more about the Learning Analytics Suite, to access our online demonstration site, or to arrange an onsite meeting.

Visit our website: www.trackonestudio.com

Email us at: info@trackonestudio.com

Phone us on: 0490 489 607



SMART

DESIGN

DEPLOYMENT

PLATFORM

INDEPENDENT

SIS INTEGRATION

