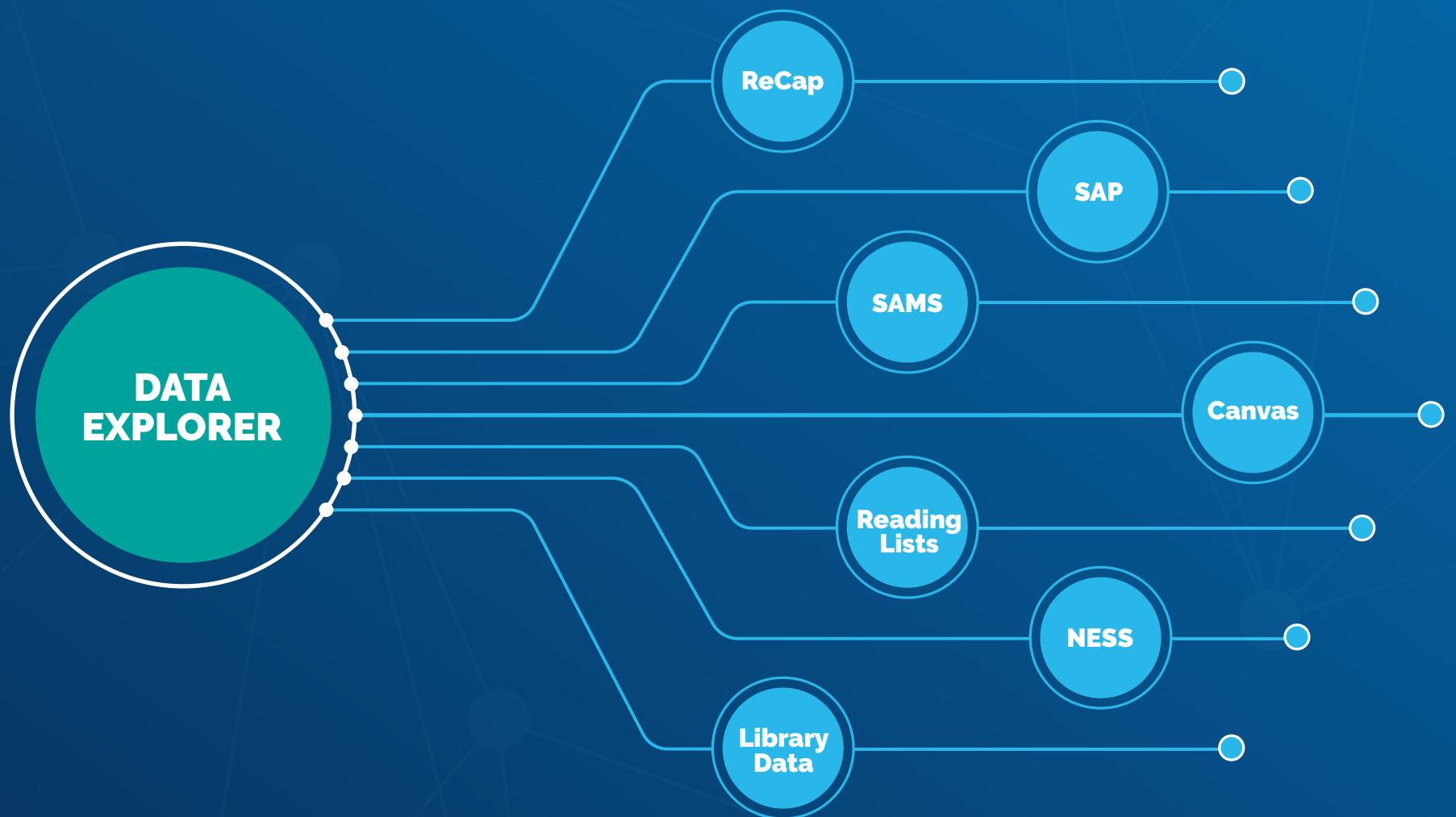


# Learning Analytics



## What is Learning Analytics?

Learning Analytics is the process of collecting and analysing data from a wide range of University systems, including our:

- Student record system (SAP)
- Student attendance monitoring system (SAMS)
- NESS
- Canvas VLE
- ReCap video platform
- Library reading lists, physical loans and online resource systems

This data is presented to students, colleagues and personal tutors via a new Learning Analytics system called **Data Explorer** for the purpose of better supporting students throughout their educational journey.

## What will it mean for me?

It means having access to data-driven insights into your student's attainment and engagement, facilitating more informed tutoring conversations and highlighting those who may need additional support and guidance.

## Will it impact my workload?

While the system may initially require some time to explore and become accustomed to, the long-term impact is expected to reduce the time spent searching for student data.



It is extremely useful gathering data on attendance, academic performance and engagement in one place. Dealing with 30 tutees takes up a lot of time; trying to gather data from different sources exacerbates this situation. Providing quick summaries (traffic light system) is particularly helpful."

**Newcastle University Colleague (2023)**



I think the new Learning Analytics system is useful and makes you think about how you are feeling, and self-reflect on your studies. It's a great way to track your performance"

**Newcastle University Undergraduate Student (2023)**

[bit.ly/Data-Explorer](https://bit.ly/Data-Explorer)

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