

From Investment to Impact

Clear Visibility Into Which
Student Success Efforts Are Actually Working



The Outcome

Institutions invest heavily in student success.

Enrollment management strategies.

Retention initiatives.

Aid programs.

But without connected data, leadership is making decisions without the full picture.

The outcome institutions need is not more data.

It is a clearer, more complete view of what is happening across the student journey, so every decision is grounded in evidence, not assumption.

The Problem

Most institutions are investing heavily in student success without a clear view of what is actually happening.

- Retention programs run without visibility into outcomes.
- Aid is awarded without tracking its impact on re-enrollment.
- Finance and student success teams rarely share a common data view.

Decisions are made, and budgets are approved, but the return on those investments remains largely invisible.








What Needs to Change

Institutions need more than data.
They need data that connects.

That requires:

Unified data across aid, enrollment, and success 

Shared dashboards tracking outcomes 

Timely data surfacing risk early 

Without connection across these data points,
measuring the return on student success investments
will always be an estimate.

How Datatelligent Helps

Datatelligent's Fusion Platform connects data
across the student journey.

- **See** a more complete picture of how aid, enrollment, and persistence are connected
- **Identify** at-risk students while there is still time to act
- **Equip** leadership with evidence for budget conversations



Instead of defending student success spending with
assumptions, institutions make the case with data.

ABOUT US

-  Datatelligent.ai
-  fusion@datatelligent.ai
-  535 Duane Street
Glen Ellyn, IL 60137



Datatelligent
*Your Data. Your Outcomes.
Harmonized.*

We enable the use of data to make
our communities better. Our mission
is to help remove barriers for
organizations to make data-informed
decisions.