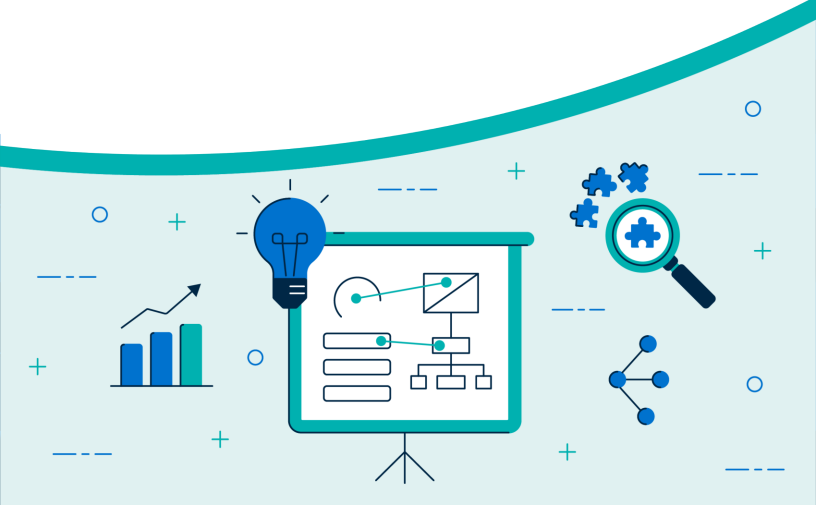


CASE STUDY

Guide Your Campus with Trustworthy, Unified Data

2024 Higher Ed Data & Analytics Case Study Compendium



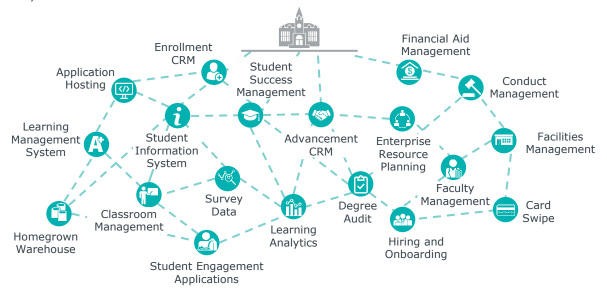


Transform Decisions with Better Data

Amid growing pressures in higher education, data-informed decisions are more important than ever before. But data is often siloed in systems that do not communicate with each other, hampering reliability and stalling decisions. Without trustworthy data, critical questions go unanswered and progress toward institutional priorities is impeded.

A Fractured Data Environment Leads to Indecision and Delay

Architecture by Accident Leaves Data Inaccessible and Stalls Decisions



Doubt and delay lead to indecision

Out-of-date information risks costly missteps

Disconnected data puts AI innovation out of reach

Navigate the New Normal with Reliable Data

EAB's Data and Analytics Technologies Help You Bring Your Data Together To Meet Key Imperatives

Imperatives for the next decade

Understand enrollment shifts

Support student readiness

Find sustainable business models

Deliver a return on education

Prepare for AI adoption

What you need from your data

- Monitor the pipeline
- Know where to invest in marketing
- Assess outcomes by course
- Inform interventions
- Track revenue by cost center
- Drill into college and department level costs

Identify opportunities to re-enroll stopped-out students

Enable staff to access trusted data faster

In this compendium, you'll find stories of how our partners are using EAB's data and analytics technologies to unite data, activate insight, and achieve goals in enrollment, revenue, student success, and more.

Read the stories



To learn more about EAB's data and analytics technologies, see pages 40 and 41.

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EAB's Edify Allows Oregon Tech to Reallocate IT Spend Toward Student-Centric Initiatives

Oregon Institute of Technology

This case study discusses



Student success and experience



Infrastructure for data agility

- About: Oregon Institute of Technology (Oregon Tech) is a small public university in Klamath Falls, OR. Oregon Tech enrolls 5,325 students at multiple campuses throughout the Pacific Northwest.
- Challenge: Oregon Tech's administrative technology portfolio cost significant money and IT staff time to maintain and contributed to poor data accessibility. The institution is leanly staffed as a means of managing costs, so technology maintenance represented a significant burden. Frustrated with their reliance on a few monolithic platforms, Oregon Tech sought a solution that allowed for a more modular ecosystem with greater data accessibility and the ability to optimize data quality while minimizing maintenance needs.
- **Solution:** The school partnered with Edify, EAB's Education Data Platform in spring 2020. Putting Edify at the center of their digital enterprise has allowed Oregon Tech to choose the best-fit, best-cost solutions for campus without being beholden to a single vendor.
- **Impact:** By shifting away from a single-vendor model, Oregon Tech can recapture and reallocate millions of dollars in IT spend toward high-priority student success initiatives across multiple years of partnership.

Impact Highlights

\$115,000

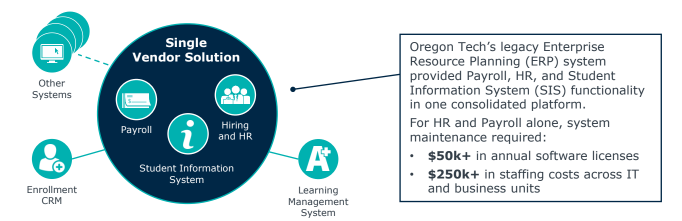
Year-one savings from using Edify to support Enterprise Resource Planning (ERP) system replacements—all reallocated to high-priority student success initiatives

30%

Reduction in spend on annual maintenance of HR and Payroll solutions

Before Edify: Oregon Tech's Technology Ecosystem Revolved Around a Vendor

Monolithic Technologies Escalate in Cost as Their Value Degrades



Why do some legacy technologies pose such a burden?

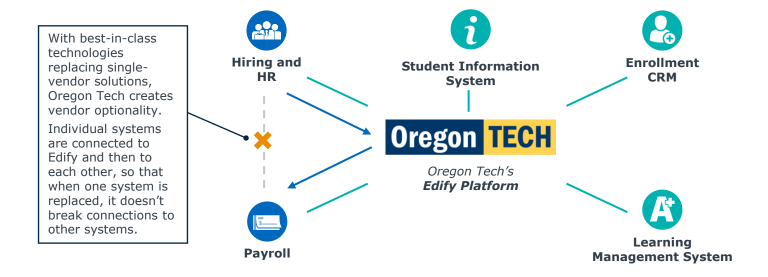






With Edify: Hub-and-Spoke Integration Offers Vendor Flexibility

Oregon Tech Unlocks Ecosystem Agility with Investments in Campus-Focused Data Management



Edify Is an Education Data Platform to Unify Data and Accelerate Strategic Initiatives



Integrate new and existing technologies more quickly, streamline data processes



Report with consistent and validated data, aggregated from crosscampus sources



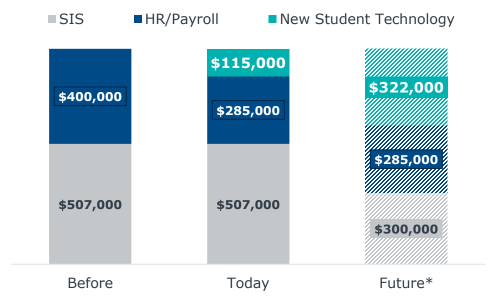
Innovate with nextgeneration tooling that keeps campus current with best practice

Oregon Tech Reallocates IT Spend to Student-Centric Technology Initiatives

Dismantling the ERP Pays Dividends for Campus Transformation

Doing More for the Mission

Breakdown of Annual Technology Spend by Institutional Category to FY26



Our goal is to reduce the cost of our administrative technology and maintenance. We want to spend those dollars on software that supports our students and differentiates the Oregon Tech experience."

-Connie Atchley, CIO

\$750K+

Anticipated IT spend reallocations over the next five years of the Edify partnership

^{*} Future costs assume ~\$300k annual savings through anticipated Student Information System Migration in FY25.

How Northampton Community College Simplified Compliance Reporting with Automated Data Prep

Northampton Community College

This case study discusses



Infrastructure for data agility



Culture of data confidence

About: Northampton Community College is a public two-year college serving 20,000+ students across three campuses in Pennsylvania. Sixty-five percent of their students are first-generation, and ninety-six percent of recent graduates are employed or continuing their education.

Challenge: Northampton struggled to meet annual compliance reporting requirements due to an ineffective data management process. It took weeks to complete each reporting cycle, and they often missed deadlines and requirements.

Solution: In summer 2022, Northampton partnered with Edify, EAB's education data and analytics solution, to automate their compliance reporting process by creating saved, repeatable workflows that mirrored both IPEDS and state report structures. Northampton's IE staff were then able to easily run their reports, check for errors, and submit them on time.

Impact: With ongoing support from EAB's professional services team, they saved hundreds of hours and expect to save even more in future cycles. With automated, repeatable workflows in place, they will be able to pull future reports, validate the data, and submit both state and federal reports in less than a day. Automating a necessary process like compliance reporting has freed them up to focus on projects supporting their primary data goal: to create a culture of data confidence across the institution.

Impact Highlights

\$950K

State funding loss avoided in only one day thanks to Edify and support from the EAB data team

Hundreds

of staff hours saved, now and in future reporting periods, freeing Northampton up to focus on broader data strategy and integration goals

Northampton's New Process with Edify Saves Valuable Staff Time

Edify Automates Data Preparation, Making It Easy to Hit Reporting Deadlines

Compliance Reporting Before Edify

- Process involved multiple departments pulling complex reports from disparate systems
- 1-2 staff responsible for reporting due to **staffing shortages**
- Reports were often PDFs that couldn't be combined and required labor-intensive analysis and aggregation
- Multiple interpretations of requirements created confusion, redundancies

After Edify



EAB's Edify team brought Northampton's **SIS data** (Workday Student) into Edify in raw form, where it was **transformed**, **cleansed**, and **validated**.



The Edify team partnered with Northampton to create workflows that mirrored federal and state reporting requirements.



Northampton used the workflows to run needed reports, which were **ready for validation within hours**.



Northampton's IE team could easily **identify and correct report errors** by using Edify's back-end raw data view.



Northampton's reports were **submitted on time.** The **reports were saved** for the next reporting period and will only need to be updated if there are requirement changes.

Quick and Quantifiable Wins with Edify

Success Is Built on a Strong Data Solution Paired with Ongoing Professional Support

Northampton saw tangible results with Edify in a matter of days—and in some cases as little as one day—saving them hundreds of staff hours and nearly a million dollars in potential state funding loss. But it was more than solid tech that helped them achieve their goals. With support from EAB's professional services team, they were able to expand the capacity of their team and make meaningful progress in the first three months after deployment.

Early Successes with Edify and EAB Professional Services

Hundreds

of **staff hours saved,** now and in future reporting periods

\$950K

State **funding loss avoided** with Edify and support from EAB's professional services team

On Time

Both state and IPEDS reports submitted in the first full reporting period with Edify (Fall 2022)

Under Budget

Edify deliverables provided **ahead of schedule**, saving money

Expanded Capacity

EAB's professional services team helps Northampton staff work more efficiently amid staff shortages

What's Next for Northampton with Edify

Northampton Has Time to Think Bigger Now That Compliance Reporting Challenges Are Solved

By automating the time-consuming compliance reporting process, Northampton has freed themselves up to set their sights on more strategic data management goals. They've already completed a data strategy alignment project with their EAB Strategic Leader and will now move into execution of much larger goals, ultimately helping them create an institution-wide culture of data confidence.

Integrate Starfish data into Edify and stand up Retention Scores tool

Purpose: Drive student success strategy and leverage underutilized retention tool



Enable self-service access to data

Purpose: Empower users across campus to pull the data they need by creating customizable dashboards

Incorporate National Student Clearinghouse data into Edify

Purpose: Use data to understand Northampton transfer student trends and inflect change and growth Bring LMS and CRM data into Edify

Purpose: Unify all student data to better support and track the student experience

It's really about the partnership. It's a whole team. A lot of companies have that standard customer success manager model, but EAB does it differently. Our strategic leader and technical project manager are always there asking, 'Are we meeting your goals at a strategic level? Are we meeting what we promised we would do for you?'"

Brian Gardner, Chief Information Officer Northampton Community College

Democratized Data Access Accelerates Analytics Efforts and Improves IR's Campus Relationships

Utah Tech University

This case study discusses



Infrastructure for data agility



Culture of data confidence

- About: Utah Tech University (UTU) is a midsize public open-enrollment university in St. George, Utah, with over 11,000 students, threequarters of whom are from Utah. At UTU, 84% of students receive scholarships, grants, or other financial aid, and 85% of graduates are employed upon graduation.
- **Challenge:** Before their partnership with EAB, institutional research at UTU was largely compliance-driven. Data management and governance were siloed, leading to inconsistent data accuracy and widespread frustration. UTU set out to become more data-informed, appointing a new cabinet-level Executive Director of Institutional Effectiveness position to build a high-performance analytics organization.
- **Solution:** UTU partnered with EAB to implement Edify, an education data platform that organizes data and facilitates access to reliable information. In addition to implementing the Edify platform on campus, the IE team also implemented data governance best practices with EAB's guidance, building the culture and technical infrastructure to support data-informed decisions.
- Impact: UTU's data now flows through Edify, and analysts leverage the Edify data model to build new analyses. By connecting Edify to Tableau and RStudio, the IE team is growing UTU's analytical capacity, shifting from an environment of snapshots and manually updated data to interactive visualizations and analyses that can automatically update as data is refreshed.



30x

Faster to build Tableau dashboards from Edify, compared to reliance on underlying Banner system

Existing Data Efforts Fall Short

Ineffective Processes Lead to Inconsistent Data and Widespread Frustration



Limited Data Access

Data teams encounter difficulties when trying to extract data out of complex campus systems



"What is SFRSTCR?"



Limited Data Governance

Ineffective business processes lead to data of varying quality being entered into systems



"Those aren't my numbers..."



Limited Resources

UTU doesn't have the staff or budget to build new data systems themselves

Data teams' increased responsibilities contribute to a backlog of requests



"It took a year to get that report!"

Pursuing a Better Way



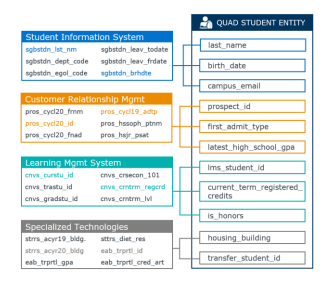
Utah Tech's president created a cabinet-level position for institutional effectiveness to guide the University's transformation into a data-informed organization.

Creating an Accessible and Trusted Data Set

In addition to creating a central data repository, UTU recognized that to truly improve data use across campus, they also needed to make data more accessible to end-users.

Using Edify's data model, UTU aggregates data points from across their siloed environments and translates them into common-language definitions, markedly reducing the need for joins across multiple tables or systems.

Paramount to UTU's data transformation initiative is the ability to visualize, analyze, and act on their data. Edify delivers the data to a cloud-based PostgreSQL database connected to Tableau and RStudio, UTU's tools of choice for statistical modeling and visualization. This allows Institutional Effectiveness to provide easily interpretable visualizations for the broader campus community, as well as tabular data for deeper analysis.



Powering Flexible Visualization and Analytic Capabilities with Edify

Analysts Deliver Trusted Data and Partner with Decision-Makers Across Campus

By drawing from Edify's model, UTU's Office of Institutional Effectiveness has shifted their time spend away from discovering and validating data and toward partnering with campus leaders to build effective dashboards that communicate key metrics for institutional decision-makers. Rather than being paralyzed by possibility with no clear way to connect the dots across student data, analysts are empowered to iterate on metrics and visualizations directly with campus stakeholders, and dashboard creation timelines have been reduced drastically.

UTU's "Big Three" Dashboards, with Data Verified Through Edify

Enrollment Trends

Student Success & Retention

Graduation Trends



30x

Faster to build Tableau dashboards from Edify,compared to reliance on
underlying Banner system

66

Our DEI leader saw this dashboard in progress, and she was able to see the value immediately—and when she wanted to add veteran filters, it was the work of a few moments through Edify."

-Joy Baule, Sr. Strategic Data Analyst

Embedding Data in Review Process to Improve Resource Allocation

St. Ambrose University

This case study discusses



The academy and fiscal resilience



Culture of data confidence

- **About:** St. Ambrose University (SAU) is a small private university in Davenport, IA, with a total enrollment of 2,916.
- Challenge: Department chairs and deans lacked accessible data to inform and measure the impact of resource allocation decisions. Existing reports included disparate data points and required extensive manual analysis.
- **Solution:** SAU used Edify to standardize all required data, then produced reports with custom data and filters for each department chair. Edify enabled SAU to use key department-level metrics to inform resource requests and make allocation decisions. Streamlined, customized reports provided the exact data department chairs needed to see, increasing decision-making efficiency.
- **Impact:** SAU's partnership with Edify has improved transparency in the resource allocation process. With easily accessible data, the labor-intensive and time-consuming process of analyzing different data points has been drastically reduced. Additionally, SAU has identified opportunities to shift resources to high-demand departments.



0 hours Time saved by eliminating

manual data collection and analysis

Saved by understanding which positions needed to be replaced after a retirement incentive was offered

Streamlining Department Review Process with Standardized Data

In previous years, SAU's Faculty Finance Committee (FFC) reviewed data for a few select departments. Using Edify, the finance team was able to create department-level reports to measure the health of all departments. With access to operational and financial metrics, department chairs understood how their operational decisions impacted their financial results. The reports analyzed 40 departments and used 18 metrics for a comprehensive but streamlined view of critical metrics.

Edify Analyses Used to Create Departmental Reports



Enrollment Trends

- How many majors are enrolled in my department's courses?
- How have attempted student credit hours changed over time?
- What is the trend in student credit hours over the past five years?
- · Are student credit hours taught to majors, or is this primarily a service department?





- · How full are classes?
- · Can we offer courses less often?
- · What are the median sizes of classes, and how has that changed over the past five years?
- · How do median section sizes compare to benchmark schools?



Faculty Mix and Workload

- How many courses are instructors teaching? Has this changed over time?
- What percentage of sections, credit hours, and student credit hours are taught by fulltime faculty?
- How do workload levels compare to benchmark institutions?



- · What is the current distribution of costs in my department?
- How does this compare to my peers?



Class Size

- How many sections are under ten students?
- · Is there a need to have small class sizes?
- · Are there sections with low fill rates? Can these courses be offered less often?

Surfacing Resource Reallocation Opportunities Across Departments

Leveraging the reports generated for each department, the FFC was able to engage in data-supported conversations with deans, chairs, and faculty. Together, they reviewed the reports to identify insights and opportunities.

Faculty Finance Committee Meetings

Reviewed reports with academic stakeholders

- Used departmental reports to facilitate discussions about current use of resources
- Asked targeted questions to illuminate existing efficiencies and potential opportunities



Department Chair Buy-In and Agreement

Used reports to understand departmental performance and resource use

 Achieved consensus about which departments to prioritize for resources

Opportunities Illuminated Through Updated Review Process



Maximum Capacity

Accurately document maximum capacity to correctly measure fill rates and instructional capacity



Intercurricular Dependency

Align distinct course offerings with student enrollment trends, such as in departments teaching large share of non-majors



Faculty Course Loads

Balance course loads - particularly for full-time, tenured faculty who currently teach most courses



Bottleneck Courses

Consolidate low-fill sections and reallocate resources to bottleneck courses

Impact of Engraining Data into Decision-Making

Making Data-Informed Decisions with Edify

Administrative Impact 1,000 Hours

saved by using standard reports rather than the FFC creating reports from scratch

Academic Planning Outcome \$500,000

in reallocated faculty lines saved after Edify assisted management in understanding which positions needed to be replaced

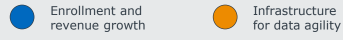
Departments Served 100%

of departments reviewed, instead of select handful of departments

Making LMS and SIS Data Accessible and User-Friendly in Record Time

El Camino College

This case study discusses

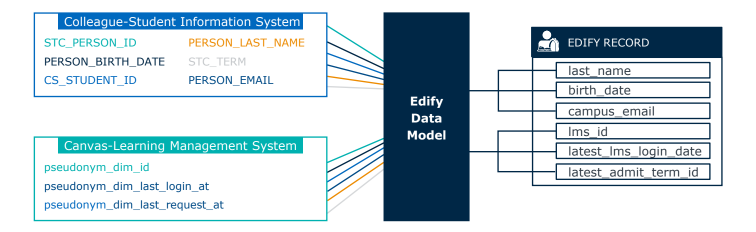


- **About:** El Camino College (ECC) is a large public community college in Torrance, CA, with 20,400 students.
- Challenge: ECC wanted to create an integrated data source for Learning Management System (Canvas) and Student Information System (Colleague) data. Neither platform offered access to data in a digestible format. Conflicting and confusing coding systems in the LMS and SIS made it challenging for leaders to use data for strategic enrollment management and diversity, equity, inclusion, and access (DEIA) initiatives.
- Solution: ECC used Edify's automated higher education data model
 to combine and standardize data from Canvas and Colleague in only
 two months. Edify matches fields automatically, even if they are
 coded differently within and between systems and platforms. EAB's
 data experts used ECC's standardized data to produce dashboards
 that allow decision-makers to view and act quickly on trustworthy
 SIS and LMS data to examine enrollment and registration metrics.
- Impact: ECC now has access to a unified student record based on clean, reliable data. With standardized, governed data from Colleague and Canvas available in a single location, decision-makers can consult rich dashboards to investigate registration trends, credits, and LMS usage metrics.
- **Future Impact:** ECC plans to integrate data from their CRM and their Starfish Student Success Platform, creating a more holistic and accessible data model.



Using EAB's Edify to Merge SIS and LMS Data Automatically

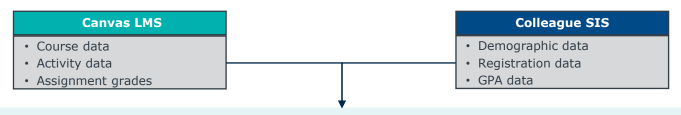
Edify Standardizes Confusing, Duplicative Codes to Create a Unified, Useful Student Record



Making LMS and SIS Data Accessible to Key Decision-Makers

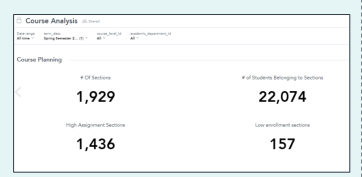
Extract and Standardize Canvas and Colleague Data to Examine Enrollment and Registration Metrics

ECC's integrated LMS and SIS data source allows leaders to access and apply validated data for innovative decision-making. Specifically, leadership monitors LMS utilization and course performance, point-in-time summaries of course registrations, and enrollment trends.



EDIFY ANALYTICS

LMS Analysis Dashboards



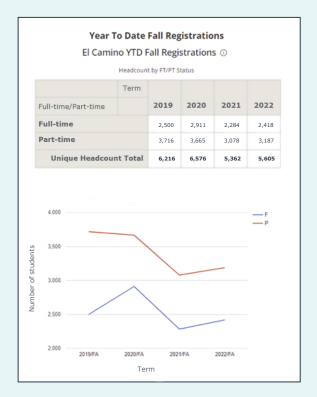


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Key metrics available for LMS usage analytics and section consolidation decisions

- Evaluate utilization metrics (logins, discussion entries, and student participation)
- Track low- and high-enrollment sections
- Track assignments by section

SIS Dashboards





Historical SIS data unlocked for course needs analysis and registration support preparation

- Point-in-time summary of historical course registration data
 - Registrations around key periods in the academic year
- Current registration patterns for the upcoming term as compared to previous fall terms

EAB Offers Incredible Time to Value And Strong Competitive Advantage

EAB's team of experts assisted ECC in producing a functional, comprehensive solution in only two months. Edify dashboards equipped ECC to make fast progress on key initiatives instead of spending additional months building and testing a homegrown solution or working with a vendor that lacks EAB's industry expertise.

	ECC's partnership timeline with EAB's Edify	Typical build and buy timelines with alternative vendors or homegrown solutions
Month 1	 ✓ ECC met with EAB experts to determine needs and develop an implementation plan ✓ ECC had insight into the model's design throughout a fully transparent integration process 	Assemble an internal committee or meet with the vendor team Vendors may (or may not) have experience in higher ed, and may offer minimal insight into the development process Internal team may lack necessary expertise in data modeling
Month 2	 ✓ Edify used pre-built data maps to join and validate ECC's Canvas and Colleague data sources automatically ✓ EAB created custom dashboards for ECC's stakeholders ✓ Project completed and implemented in two months 	Identify data needs and compile data Vendors typically lack pre-built maps to higher ed tech systems, causing long delays Internal teams often lack a data dictionary to guide the process
Month 3 Month 4	Competitive Advantage: Automated Updates Free Time for Strategic Progress While other schools await project completion and implementation, ECC can make progress on important institutional priorities and data- informed innovation.	Data compilation complete; tool testing and data validation begins Vendors' testing and validation process may require significant staff time and involvement Internal team may struggle to balance tool development with other priorities
Month 5+	Additionally, ECC's IR and IT teams no longer spend time monitoring dashboards that come from the Edify model. Edify's data model refreshes nightly to provide automated dashboard updates.	If tool suits need: reports developed and distributed - Vendors' reports may not meet exact needs or offer transparency - Internal team must still manage dashboards for reporting, creating no relief on departmental resources Otherwise, additional testing and development



EAB is a premier, responsive team, and we are leveraging EAB's expertise and Edify's capabilities for our LMS Dashboards and DEIA initiatives. We wouldn't have any data warehouse environment today if it wasn't for EAB."

—Loic Audusseau, Chief Technology Officer

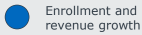


To learn more about Edify or speak to an expert, visit eab.com/edify.

Campaign to 'Free the Data' Transforms IR's Work—and Supports Enrollment Growth

University of Montana

This case study discusses





Culture of data confidence

- About: University of Montana (UM) is the flagship institution of the Montana University System. Located in Missoula, MT, UM is a large public research university that enrolls 11,000 students.
- Challenge: The University of Montana has suffered from enrollment declines over the past decade. Poor governance hampered attempts to remedy the decline. Data was stored in separate systems that only experts could access, reports were hard to compile, and different teams often produced different answers to the same question. Data-informed recommendations were sometimes ignored because leaders received conflicting figures.
- **Solution:** UM partnered with EAB's education data platform, Edify, to improve data governance and increase access. Edify aggregates and organizes all campus data into one environment with a single point of access. With newly centralized data, UM's team of developers can easily export data to over 50 dashboards they've built in Tableau, making validated data available for analysis and decision support across campus.
- Impact: UM's Institutional Research (IR) team regained hours previously spent manually updating dashboards. The IR team is using this new time for higher-order analyses, for example, developing KPIs for the five initiatives in the UM strategic plan and analyzing historical student accounts data to create an interactive dashboard that will help maximize the impact of tuition waivers on enrollment.





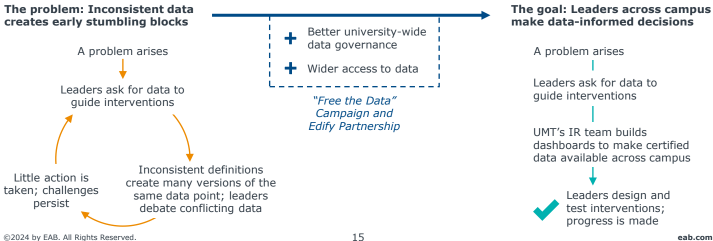
"Without the infrastructure of Edify, strategic analyses are too labor-intensive. You're saving us having to hire a lot more staff."

-Dawn Ressel, Associate Vice President of Strategic Planning and Analysis

Breaking the Cycle of Indecision

UM's "Free the Data" Campaign Moves Data Users from Debate to Action

Since 2016, UM's Associate Vice President of Strategic Planning and Analysis, Dawn Ressel, has led a campaign to "free the data," to move UM's campus data from a matrix of siloed and hard-to-access systems to an environment in which users across the university can easily access reliable information. In 2020, UM partnered with Edify to further this work. With Edify, UM will have a centralized hub of certified data that can be exported to Tableau dashboards for reference and analysis. Before these improvements, disagreements about data accuracy frequently stalled progress on strategic initiatives.



Enabling Strategic Analytics

Edify Partnership Will Help Move IR from Data Gathering to Analysis

Before partnering with Edify, UM's IR team spent most of their time completing ad hoc analyses and manually updating dashboards. As data starts flowing through Edify, they will regain significant time:

- UM's Associate Vice President of Strategic Planning and Analysis estimates **Edify will save her team one month's work every year** given the 5 to 10 hours they spend regularly updating each of 30 dashboards.
- Recently, an EAB data expert was able to understand and decode UM's student accounts data in a one-hour call, something the UM IR team had struggled with for years due to limitations in the SIS.

With more time available, the IR team and data experts across campus will be able to refocus their energy on strategic analytics. This includes developing KPIs to measure progress on the five priorities of the UM strategic plan.

Data to Operationalize Strategic Goals

Strategic priority: "Place student success at the center of all we do"

Goal: Improve retention and graduation

Action: Allocate resources where need is greatest

Accountability: Track progress

Source: "Strategic Initiatives," UM Office of the President.

With better data governance and access, IR can more easily:

- Provide easy-to-use dashboards that illustrate data beyond institutionlevel trends (e.g., retention rates in individual colleges and departments)
- Use historical data to develop leading indicators for potential retention risks
- Develop KPIs to track the institution's progress on its goal of improving retention and graduation

"We've been bean counters for years. I don't need to know how many; I need to know why."

99

Dawn Ressel, Associate Vice President of Strategic Planning and Analysis

Maximizing Tuition Assistance to Increase Enrollment

Dashboard Will Track Waivers to Monitor Net Tuition Amounts and Student Enrollments

Over the last eight years, enrollment at UM continued to decline despite their low tuition price compared to other state flagship institutions. In response, UM offered tuition waivers to encourage enrollment. Recognizing that the University can't increase the amount of tuition waivers indefinitely, the IR team is using Edify to build a dashboard that will track and analyze years of tuition waiver data to determine which enrollment strategies work. The specific goals of the dashboard are to:

- Find the band of tuition waiver amounts that lead to enrollment so UM can then make the most of their resources.
- Develop leading indicators to create earlier visibility into whether UM has more money to offer (currently, this data is not available until the fall).

Dashboard Plans in Detail



Metrics

- · Waiver amounts granted
- Enrollment
- · Net tuition revenue

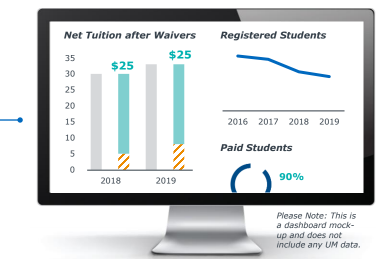


Users

- · Operations and Finance
- Enrollment Management
- · President's Cabinet



Users will be able to toggle between historical and live data



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An Integration Command Center Expands Access to Reliable Data Across Campus

John Carroll University

This case study discusses



- About: John Carroll University (JCU) is a small private Jesuit liberal arts university outside Cleveland, Ohio, with more than 3,600 students, consistently ranked one of the Midwest's top regional universities.
- **Challenge:** JCU's technology ecosystem ballooned in recent years, leading to siloed data accessible only through a complex web of integrations. Running multiple technology systems, each with its own data management path, meant basic figures weren't consistent across systems. Changes to a system, integration, or analysis required significant time and effort from JCU's IT team.
- **Solution:** JCU partnered with EAB to implement EAB's education data platform, Edify, as a comprehensive integration command center. Data communicating between systems now flows through Edify, which automates data validations and serves as the single control point for all cross-system integrations.
- Impact: JCU's IT team can easily change data definitions across systems, since data is aggregated in one comprehensive model. With the time saved by Edify, they also have time to support strategic initiatives as the institution develops more sophisticated uses for data and analytics. Beyond IT, users across campus can easily access data without source system expertise and be confident in the data's quality.

Impact Highlights

75%

Reduction in time to make a data change across all systems

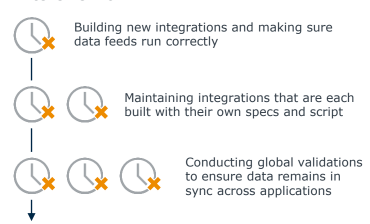
Minutes, not days

Required to defend data to campus stakeholders now that all systems use consistent data elements

Lowering the Burden of Integration Maintenance Scales IT's Impact

JCU's IT Team Regains Valuable Time to Work on Strategic Initiatives

Complex System Creates a Pile-Up of Time-Intensive Work



With each new integration, the maintenance burden grows

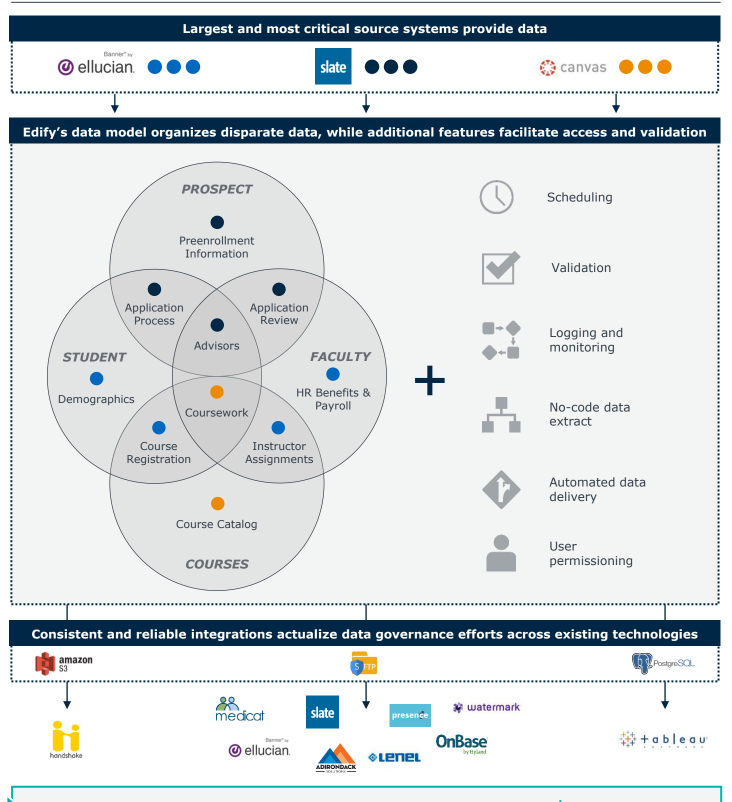


"We are setting up a consistent and repeatable integration environment where changing an integration is easy. The ability to extend the value of my team is priceless."

Jim Burke, Chief Information Officer



Orchestrating Integrations in an Easy-to-Manage Platform



The Impact

Edify lets JCU use data and technology to serve students and staff more efficiently, dramatically reducing the manual time spent on integration and validation. As JCU seeks to develop more sophisticated uses for data, Edify promotes consistency and reliability by delivering a single representation of campus data.

75%

Reduction in time to make a data change across all systems

Standardizing Faculty Line Requests to Build Institutional Trust and Fund Strategic Priorities

Middle Tennessee State University

This case study discusses



The academy and fiscal resilience



Infrastructure for data agility

- **About:** Middle Tennessee State University (MTSU) is a large public research university with a total enrollment of 21,913.
- Challenge: MTSU lacked a standardized process for evaluating faculty line requests. Deans and department chairs did not have clear submission guidelines or evaluation criteria, and the provost faced a barrage of sporadic requests containing different data points, making objective evaluation difficult. Additionally, deans and chairs felt that, without a standardized process, subjectivity could play a role in evaluation.
- Solution: The provost and key stakeholders developed objectives, deadlines, and a formal process for faculty line requests. EAB partnered with MTSU to surface and consolidate the necessary data. MTSU initially created an Excel sheet to provide chairs and deans with required data, and while the Excel sheet facilitated the process, it was not immediately comprehensible to everyone who needed to use it. Using EAB's Edify, MTSU automatically standardized required data and made it easily accessible with intuitive and filterable dashboards.
- Impact: Deans and chairs can find and understand required data and complete faculty line requests efficiently using the new faculty line request process and Edify dashboards. The provost can review and assess requests using standardized, objective criteria, creating a transparent and trusted process for all involved.

Impact Highlights

252 positions

Efficiently evaluated by the provost during the first fall and spring review

Improved trust

And transparency in the faculty line evaluation process

Compiling Standardized Data for Each Department

Dashboards compile like data points for each department, enabling objective comparison

MTSU partnered with EAB to organize required data into reports accessible to chairs and deans. This ensured that each department submitted the same data points for evaluation. For ease of access, MTSU used Edify to structure the reports into dashboards that provided relevant data to each chair and dean. Examples of data points in the dashboards include:



Enrollment



Faculty Workload



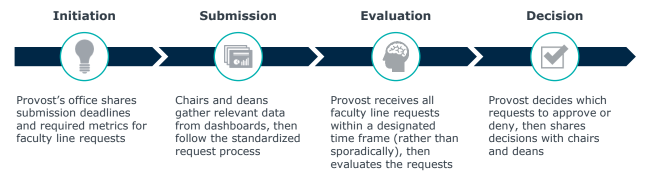
Capacity

- Department enrollments
- Majors
- · 3-year trends

- Student credit hours taught per instructor
- Course release hours
- · Class sizes
- Fill rates

Formalizing the Faculty Line Request Evaluation Process

MTSU developed a timeline for faculty line requests, then created a standard submission process for each chair and dean to complete when submitting requests. The submission materials included boxes for each required data point, as well as space for comments and context.



Edify Enables Objective, Multifaceted Request Evaluation

Streamlined access to reliable data and a templated request submission process equipped the provost to make data-informed decisions about which faculty line requests to approve. The provost evaluated each request using departmental and instructor-level metrics, assessing each request against multiple criteria.

Example Criteria

Key Consideration	Substandard	Mixed	Ideal
Total Student Credit Hours (SCH) per department	Declining SCH	Some growth in SCH	Growing SCH
Course Fill Levels	Many low-fill courses	Blend of high- and low-fill courses	Many high-fill courses
Consolidation Opportunities	Many opportunities	Some opportunities	Few opportunities
Median Student Credit Hours (SCH) per instructor	Low SCH per instructor	Some instructors with high SCH, some with low	High SCH per instructor

Standardized Request Process Brings Direct Fiscal Benefit to the Institution

252 Positions Evaluated by the provost's office using standardized and comparable data 220 Approved For meeting or exceeding criteria 32 Denied For falling short of criteria

Funds freed to use for MTSU's other strategic priorities, demonstrating immediate impact and value

Inside A Community College's Streamlined, Custom Enrollment Data Warehouse Implementation

Northern Iowa Area Community College

This case study discusses



Enrollment and revenue growth



Infrastructure for data agility

BACKGROUND

North Iowa Area Community College (NIACC) is a public community college in Mason City, Iowa with 2,500 students, about half of whom attend full-time.



KEY RESULTS

- Automated accuracy auditing of enrollment data from Canvas and Colleague
- **Extensive CIO input** during implementation and setup
- Decreased demand on IR since enrollment dashboards now update automatically
- **Data from multiple sources** can now be cross-referenced in one user-friendly space:
 - Canvas
 - National Student Clearinghouse
 - · Colleague ERP
 - Navigate CRM

OPPORTUNITY

NIACC had limited insight into its enrollment funnel and needed a way to make data visible and actionable

Greg Bailey, NIACC's CIO, knew that to improve access to enrollment data, his institution needed to modernize its approach to data infrastructure in a cost-effective, customized fashion. NIACC sought a cloud-based data management platform that would enable deep data exploration. Bailey wanted to be hands-on with the implementation process and apply his institutional knowledge and technical expertise to ensure the platform was tailored to NIACC's needs.

SOLUTION

NIACC partnered with EAB to create a customized Strategic Enrollment Management (SEM) dashboard

NIACC implemented EAB's Edify to centralize and synthesize Canvas, Colleague, Navigate, and National Student Clearinghouse data. During implementation, Bailey was in direct communication with EAB's engineers, vetting design and offering input on code.

IMPACT

NIACC's SEM Dashboard offers more accurate insight and puts less demand on the IR team

The SEM dashboard allows NIACC to understand and strategize around trustworthy data. Bailey participates in weekly conversations with his designated Strategic Leader at EAB, uncovering potential future projects and exploring additional areas of interest for improving NIACC's data infrastructure.

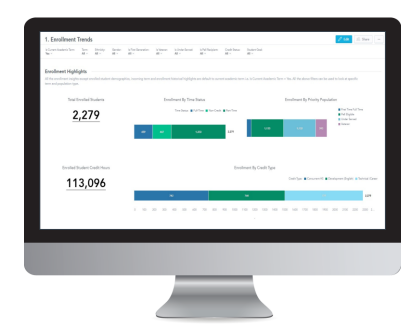


Enrollment Visibility for Enhanced Strategy and Decisions

HOW NIACC GAINED INSIGHT INTO THEIR ENROLLMENT FUNNEL

NIACC's Strategic Enrollment dashboard blends data from Colleague and the National Student Clearinghouse to offer deep enrollment insight segmented by subpopulations of students. The dashboard is tailored to NIACC's needs and offers nuanced data exploration through varied macro- and micro-level workspaces, including:

- · Overall class outcomes
- Market expansion opportunities
- Pipeline snapshots
- · Enrollment overview metrics



EDIFY PARTNERSHIPS ARE TAILORED TO YOUR INSTITUTION'S UNIQUE NEEDS

Creating a trusted single source of truth for data on your campus is only the first step in your Edify partnership. The Edify team works directly with your institution to execute on your campus's most pressing data needs, whether they fall under Enrollment, Retention, Advancement, Finance, or elsewhere. During the implementation process and beyond, EAB will work to identify and deliver on improvements across the entire campus.



Identify your institution's data goals and priorities

- Through a data strategy audit and meetings with the Edify team, determine your institution's first project
- EAB will synthesize necessary data sources into Edify's data warehouse



Complete an initial project

- Choose your level of involvement during implementation—the process and platform are both fully transparent
- Initial project delivered within two months to one year, depending on complexity



Plan and execute additional improvements and projects

- Continue working with your designated Strategic Leader to plan and execute projects
- Expand efforts beyond your initial focus area into other departments and offices

Bringing a Multi-Dimensional Approach to Student Support and Attrition Analysis

The Community College of Allegheny County

This case study discusses



Student success and experience



Infrastructure for data agility

- About: The Community College of Allegheny County (CCAC) is a multicampus public community college in Pittsburgh, PA with 20,336 creditearning students.
- Challenge: CCAC wanted to deliver a proactive, holistic, and tailored support approach across their Student Success Services team. CCAC encountered several limitations with their Ellucian Advise student success platform, including its lack of appointment scheduling functionality. CCAC sought an improved system but hoped to preserve all Advise data for reference. Additionally, CCAC wanted to investigate which factors made students most likely to stop out.
- **Solution:** CCAC implemented Navigate360 and Edify (EAB's CRM and Data & Analytics Solution, respectively). Edify allowed CCAC to conduct a historical review of Advise data, including alerts, flags, student GPA, and Pell eligibility. CCAC also incorporated student records (broken down into subsets) from an institution-developed platform, facilitating a comprehensive review. Navigate360 equipped CCAC to communicate with students, receive alerts regarding early academic needs of students, and track appointments.
- Next Steps: With data stored securely in Edify, CCAC plans to build a
 predictive model to improve their enrollment strategies. CCAC will also use
 Edify and Navigate360 to identify student issues or concerns, track which
 resources students are referred to, and measure which intervention and
 outreach strategies and resources have the greatest impact on student
 success and retention.

Impact Highlights



Edify attrition dashboards equip CCAC for an in-depth historical review of support activities



Navigate360 allows CCAC to deliver case managementstyle student support

Seamless Data Archiving in EAB's Edify

Edify Facilitates a Smooth Transition Between Student Success Technologies

Advise CRM data for extraction included:

- Alerts
- Flags
- · Transactional data
- Notes associated with each student

Edify model archived data automatically:

- Pre-built workflows connect with Advise data codes
- Advise data archived securely with no data loss or corruption
- Outputs have readable, useful labels rather than confusing codes

 Has inputs for data from additional systems, such as CCAC's LMS and SIS, opening the door to future integrations

New capabilities:

- · Historical review
- Stopout analytics dashboards
- · Data governance
- Automated dashboard updates
- Ongoing service partnership with Edify data experts for future projects

Edify and Navigate360 Enable a Multi-Faceted Student Support Strategy

CCAC Can Take Informed Action to Address Factors that Lead Students to Stop Out

3 components of CCAC's support strategy

1

Strategic Historical Review

With an abundance of data stored in Edify, CCAC can conduct a rich historical review of alerts, flags, and transactional data to identify support activities that made a difference for students.

2

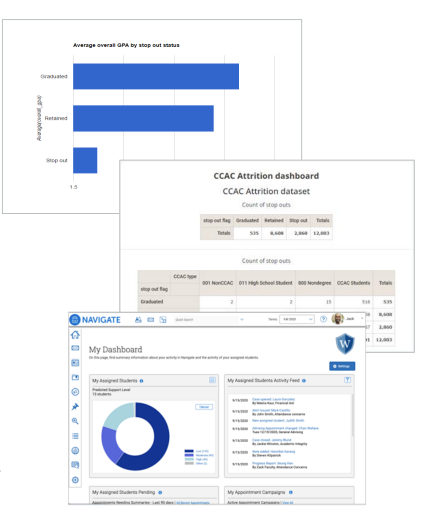
Segmented Stopout Analysis

CCAC's decision-makers can investigate attrition data at a high level to understand trends. Additionally, advisors and Student Success Services staff can drill down to see which subsets of their student population tend to stop out at higher rates, then build support systems to address factors that lead these students to stopout.

3

Tailored Student Support

Navigate 360 equips advisors and Student Success Services staff to communicate directly with students, send automated messages based on alerts, and schedule appointments inside the app. Advisors and Student Success Services staff also have a continually refreshed record for each student, enabling ongoing tailored support.



Taking Student Support Further with Navigate360

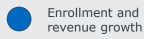
Moving from Advise to Navigate 360 equips CCAC to Support Students Holistically

	Ellucian Advise	EAB Navigate360
Features	Did not offer adequate appointment scheduling	Offers in-app appointment scheduling, student communications, and direct support
Coordination	Did not provide coordinated care features	Allows staff to coordinate outreach and follow-up care for students
Design	Assembled from Ellucian's CRM, SIS, and analytics platforms	Built from the ground up as a standalone student CRM
Strategy	Did not lend to CCAC's case management approach to support	A suite of features facilitates a case management support system, treating each student's individual needs

Creating a Customized Strategic Enrollment Management (SEM) Dashboard

Miranda College*

This case study discusses





- **About**: Miranda College (MC) is a private college with an enrollment of about 700 students, a 76% retention rate, and a 56% six-year graduation rate.
- Challenge: MC had difficultly accessing data from their Enterprise Resource System (ERP), making detailed enrollment analysis and strategy challenging. Exacerbating the problem, MC saw several key IT staff resign in 2021. Facing a staff shortage and inadequate data access, MC needed a sustainable, userfriendly enrollment reporting system to facilitate strategic conversations before their enrollment census date.
- **Solution:** MC implemented EAB's Edify, unifying their ERP, SIS, and admissions CRM into one standardized source of truth. Their first output was a Strategic Enrollment Dashboard, which gives MC a trustworthy, clear picture of its enrollment forecast. The dashboards allow end users to segment their student population by specific criteria, such as major, enrollment cohort, and special populations. The data refreshes daily, equipping administrators to craft enrollment strategies based on reliable data. During IT staff turnover, the dashboards continue to refresh automatically and provide useful data to board members.
- Impact: Before Edify, MC's annual census report meeting required administrators to huddle over spreadsheets debating the report's accuracy. With Edify, senior leadership at MC can focus on strategically planning for the upcoming term rather than validating their data. Edify's automated data warehouse also equipped MC to use predictive analytics to identify enrollment and retention opportunities going forward.

Impact Highlights

75%

reduction in time required to review census data

systems (admissions, enrollment SIS, and financial aid) combined for visualizations

7
board members served by
the Strategic Enrollment
Management dashboard

Creating an Integrated Reporting Solution for Enrollment Data

Uniting Disparate Sources of Data into a Single Source of Truth

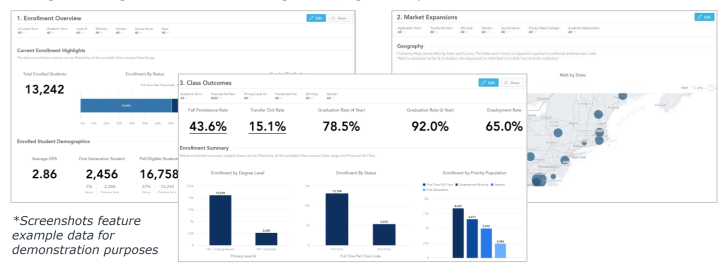
MC brought three distinct systems together into Edify's data warehouse, which uses an automated data model to cleanse and map data into unified records. The end result was a standardized source for MC's enrollment data, which MC then used to create their SEM dashboard.



SEM Dashboard Facilitates In-Depth, User-Friendly Data Explorations

Users Gain Nuanced, Intuitive Insight into Enrollment and Retention at Multiple Levels

With data unified in Edify, MC's SEM dashboard provides a comprehensive understanding of enrollment trends, market expansion opportunities, and class outcomes. Individual users can ask and answer detailed questions by filtering and drilling down into the data through visual, digestible layouts.





With Edify, we have a clear sense of momentum around reporting. We are able to get much more granular data and understand what influences enrollment and persistence. We can **dive deeper into the data** and understand which messaging and initiatives generate enrollment."

-Vice President of Enrollment Management at Miranda College

Edify Offers a Range of Data Culture and Infrastructure Improvements

Standardized, Accessible Data Creates Opportunities for Data Investigation and Collaboration

Through its use of the SEM dashboard, MC discovered numerous benefits to its work with data beyond the direct impact on enrollment management strategy.

Improving Data Quality Initiating Data Sparking Further and Accuracy **Governance Steps Questions and Discussions** SEM dashboard flags Data warehouse will be User-friendly dashboard data discrepancies so expanded to include allows users to explore they can be fixed prior data from other data on their own, to reporting deadlines departments generating new ideas Investigations into data Dashboard uses role-Users approach IR and discrepancies prompt based permissions to IT with questions and improvements to entry display relevant data ideas based on their and storage protocols and keep data secure data investigations End users develop Users share a feeling of New projects and greater trust in the data priorities develop responsibility for data

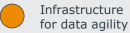
To learn more or schedule a demo, visit eab.com/Edify.

Building Responsive COVID-19 Data Dashboards

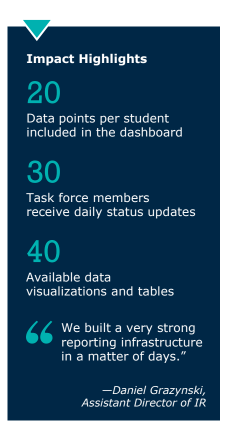
Fairfield University

This case study discusses



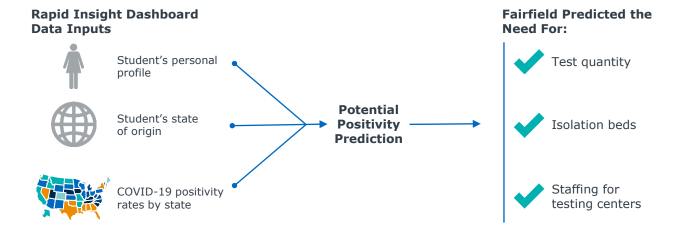


- **About:** Fairfield University is a midsize private Jesuit college in Fairfield, CT, with 5,500 students, a 90% average retention rate, and an 84% six-year graduation rate.
- **Challenge:** Like most colleges, Fairfield was forced to make rapid, significant changes to every facet of its operations when COVID-19 struck. Seeking to provide a safe on-campus education experience for students in the Fall 2020 semester, administrators created a task force of staff and health professionals. The task force required accessible, up-to-date data that could help them respond to the evolving situation.
- **Solution:** Fairfield's Institutional Research department used Rapid Insight's self-service analytics technology to organize reams of live data from several sources (both internal and external), then output the data to Excel for distribution to the COVID-19 task force and for public consumption. Using the dashboard, the task force could make data-driven decisions to contain infections, predict positivity rates, estimate the number of tests required, and prepare isolation beds.
- Impact: Fairfield's Rapid Insight dashboard allowed the task force to make timely, informed decisions and provide students with a safe oncampus experience. As the challenges presented by the pandemic continue to evolve, Fairfield's response is adapting as well, shifting from contact tracing to testing availability to vaccination rates. With Rapid Insight's intuitive, repeatable data workflows, Fairfield's IR team easily expands the dashboard to answer new questions.



Initial Dashboard Predicted Positivity Rate to Enable a Safe Reopening

COVID-19 Task Force Prepared Tests and Facilities to Prevent Transmission



Adapting the Dashboard as Needs Evolve

As the COVID-19 pandemic evolved, Fairfield's dashboard incorporated new data and answered emerging questions. Rapid Insight makes it easy to add new data to the existing workflow, allowing Fairfield's task force to receive relevant daily updates and address new challenges as needs change.

pandemic begins safely begins Fall semester How do studen	re reopen ?	State-level infection rates State of student origin Student demographic data	✓ Understood potential positivity rate
semester studer Uptick in COVID-19 Semester Studer		Student demographic data	✓ Prepared facilities for student safety
COVID-19 spread	do we keep nts safe?	Infection rates by dormDaily and weekly infection trends	✓ Stocked testing facilities to the appropriate levels✓ Isolated infected students
	do we minimize d on campus?	 Employee and vendor data Predicted infection recovery dates 	✓ Shifted to delivery dining✓ Contracted with hotels for isolation beds
	do we get the ne to students?	Overall vaccination numbersVaccination rates by dorm	 ✓ Hosted on-campus vaccination clinics ✓ Encouraged students to get vaccinated
	can we ensure poster is ble?	Overall booster rates Booster rates by dorm	 ✓ Measured impact of booster on transmission and institutional operations ✓ Reviewed and decreased potential clusters of unvaccinated or



In addition to the information above, the most recent iteration of Fairfield's dashboard tracks daily and weekly cases, trends, and case counts by variables such as dorm of residence and athlete status. Fairfield's dashboard will continue to change and serve the task force's needs.

Rapid Insight's Analyst Support Team Played a Critical Role

Fairfield's Institutional Research department worked with Rapid Insight's team of support analysts to implement the dashboard and create the automated data workflows. As the pandemic evolves and the report changes along with it, Fairfield IR always has a team of experts to consult on the workflow before implementation.



The Rapid Insight Support Team are the greatest superheroes of our time....They are eager to listen and genuinely interested in our work."

-Daniel Grazynski, Assistant Director of Institutional Research, Fairfield University



Rapid Insight is now part of Edify, EAB's data and analytics solution designed for higher ed. Learn how you can leverage your institution's data for success at **eab.com/edify**.

Targeted Academic Support Outreach Generates \$18 Million in Retention Revenue

Lipscomb University

This case study discusses



Enrollment and revenue growth



Student success and experience

- About: Lipscomb University is a small private Christian university in Nashville, TN, with 4,884 students, an 86% retention rate, and a 69% sixyear graduation rate.
- Challenge: Facing a dip in retention, Lipscomb sought to create an efficient, impactful data strategy to course-correct. Lipscomb wanted to identify students struggling with coursework, contact those students, and invite them to the Academic Support Center. However, compliance reporting took two months for their one-person Institutional Research team to complete, limiting time to focus on this initiative. Disorganized data and a lack of up-to-date outreach lists posed additional obstacles.
- **Solution:** Lipscomb implemented Rapid Insight's data analytics tools (Construct, Predict, and Bridge) to organize student data, flag students at risk of attrition, and structure Academic Support outreach lists using live data. Lipscomb also used Construct to automate the time-consuming accreditation reporting process.
- **Impact:** A 15 percentage-point retention rate improvement over nine years generated \$18 million in tuition and fee revenue. Additionally, Lipscomb now completes its accreditation reporting in two days rather than two months—a 95% reduction in required staff time.

Impact Highlights

15 percentage-point

Retention increase across nine years

\$18M

Additional tuition and fee revenue from improved retention rate

95%

Faster accreditation reporting process due to Rapid automation

Rapid Insight Tools Enable Data-Informed Retention Strategies

Lipscomb Lacked the Clean, Actionable Data Required for Tailored Outreach

Disorganized data stored in multiple formats made efficient analysis difficult Academic support staff did not have a method for identifying students in need of guidance

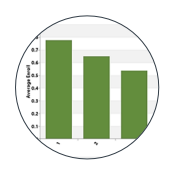
Outreach lists could not be prioritized with live, easily accessed information



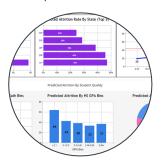
Organize data from across campus to create trustworthy data sets



Use predictive models to flag students in need of help

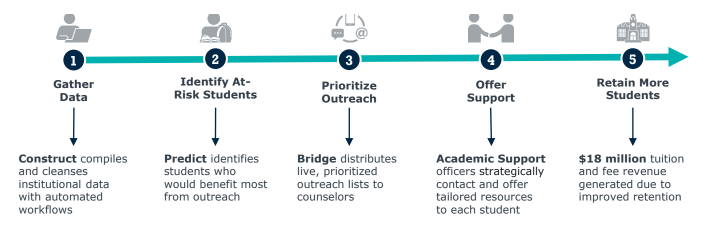


Equip Academic Support counselors with up-to-date retention probabilities



Rapid Insight Improves Every Stage of Lipscomb's Retention Effort

Improved Strategic Outreach Process Provides Support to the Students Who Need It Most



Report Automation Results in Huge Time Savings

Lipscomb drastically reduced time to completion for its annual accreditation reporting

BEFORE

Complex credit-hour reports took **two months** of staff time to compile and submit

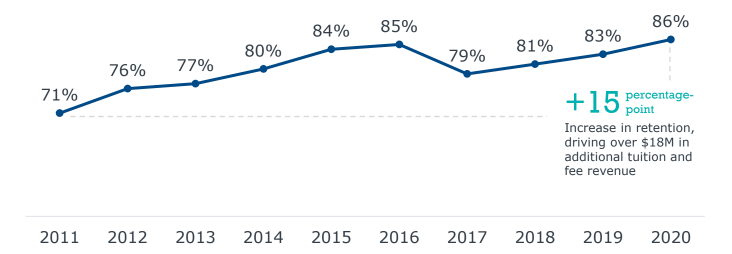


AFTER

Rapid Insight's automated workflows reduced completion time to **two days**

Retention Rate Climbing as Data Becomes More Accessible

Full-Time Freshman Retention Rate Since Launching Rapid Insight in 2012



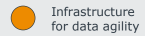
Rapid Insight expanded my ability to say yes to projects—and even gave me the confidence to be proactive and take on new responsibilities... . We went from **the stone age to the space age** in a matter of days with Rapid Insight."

Matt Rehbein, Director of Institutional Research

Automating Report Delivery for Enrollment, Retention, Finance, and Compliance

Loras College

This case study discusses



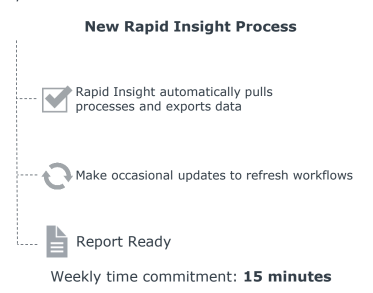
- **About:** Loras College is a private Catholic college with 1,300 undergraduate students.
- Challenge: Faced with a dip in retention, Loras College's CFO and VP of Enrollment Management needed a fast, centralized enrollment and revenue report. However, the report required data from several platforms and offices, and obtaining that data required a cumbersome sequence of SQL queries, conversations, and manual updates. Additionally, the report was available only in a one-size-fits-all format, restricting its utility for each individual decision-maker. Compounding the problem, the department was short two of its usual five FTEs.
- **Solution:** Loras built workflows in Rapid Insight that automatically gather data from the student information system and other campus sources. The workflows include a predictive model that forecasts enrollment and revenue for coming terms. The data exports to an intuitive, customizable dashboard, equipping the CFO, VPEM, and other stakeholders to view the data in whichever format best enables them to make decisions.
- Impact: The weekly enrollment report, which formerly required 4 hours of convoluted SQL queries, now takes only fifteen minutes to create. Based on the success Loras had using Rapid Insight for its weekly enrollment reports, Loras expanded its use of Rapid Insight to IPEDS (which now takes less than three hours per submission cycle) and more than fifty other reports.



Rapid Insight Eliminates Confusing and Cumbersome SQL Queries

Data workflows create a faster, more comprehensible process

Consult three databases, several hold tables, and numerous Excel sheets to gather the required data Run 28 SQL queries and 11 VBA modules Triage and repair any broken queries Send emails requesting missing data Wait for tables and data to load and validate Report Ready Weekly time commitment: 3-4 hours



Rapid Insight

Advanced Report Equips Administrative Council to Act

Multifaceted report facilitates strategic decisions in multiple departments



Enrollment

VP of Enrollment Management can forecast financial aid outlay



Finance

CFO can view retention estimates by cohort and net tuition and fees revenue



Class Size

Registrar can project overall class size for the upcoming term



Course Planning

Academic Affairs can predict enrollments for general education sections based on course type and student class level



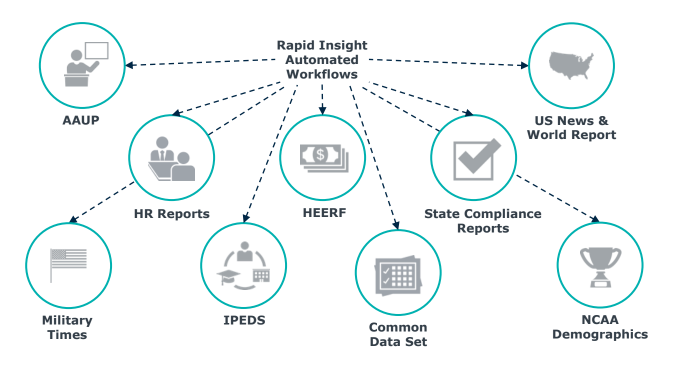
My supervisor was shocked at how many reports we complete. We've programmed every report we can. On the weekly enrollment report alone, we'll save ten days of staff time every year.

-Christopher Feit, Registrar and Director of Institutional Research, Loras College

Automating a Broad Range of Institutional Reports

Loras created data cleansing workflows for more than fifty of its compliance reports

In twenty minutes each morning, Loras refreshes workflows for all of its daily and weekly reports, as well as larger reports with upcoming deadlines. Previously, it took between two and forty hours to prepare data for each report.

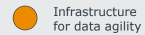


To speak with an expert about bringing Rapid Insight to your campus, email **EABRapidInsightComms@eab.com** or visit **www.eab.com/RapidInsight**.

IPEDS Completion Is 75% Faster with Automated Data Preparation and File Formatting

Mount Saint Mary's University

This case study discusses



- About: Mount Saint Mary's University (MSMU) is a private college in Los Angeles, CA, with 3,000 students, a 72% retention rate, and a 63% sixyear graduation rate.
- Challenge: Like every American university that receives federal financial aid funding, MSMU is required to submit a large amount of data to the National Center for Education Statistics (NCES)'s Integrated Post-Secondary Education Data System (IPEDS). MSMU's existing process for gathering, organizing, and submitting data consumed 40 tedious hours of staff time across multiple research analysts. It required manual data input and a time-consuming verification process to ensure accuracy prior to submission.
- **Solution:** MSMU used Rapid Insight to develop workflows for the IPEDS Completions Survey, one of three major reporting periods each year. The workflows gather data from all relevant sources and compile a clean, accurate file for automated upload to the NCES. The saved, repeatable workflows can be reused each IPEDS cycle with minimal updates to match new IPEDS submission guidelines.
- **Impact:** Rapid Insight reduced the time required to finish the Completions Survey by 75%, from 40 hours to 10. This freed up two staff members to work on other institutional priorities. MSMU currently uses Rapid Insight for the IPEDS Completions Survey and plans to develop workflows for the remaining IPEDS surveys.

Impact Highlights

75%

Reduction in time required to submit IPEDS surveys

2

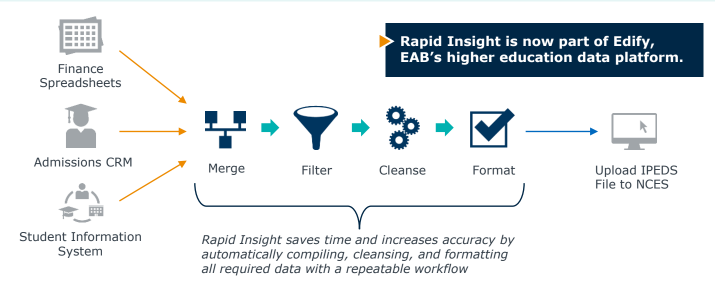
Staff members with added capacity for other projects

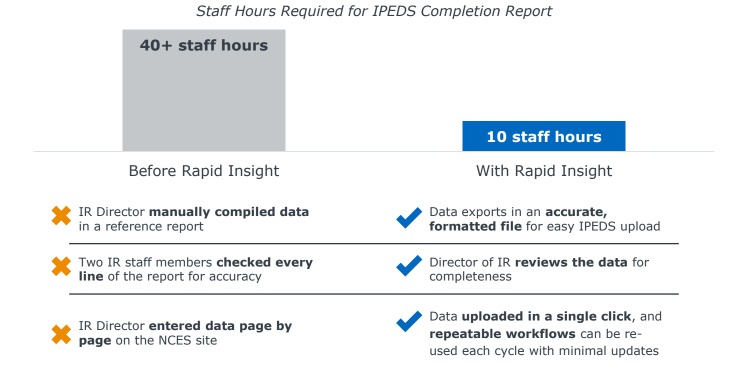
30

Hours saved on data entry and validation

Automated Workflows Accelerate IPEDS Data Gathering and Formatting

Rapid Insight Compiles Campus Data and Outputs a Formatted File for Upload





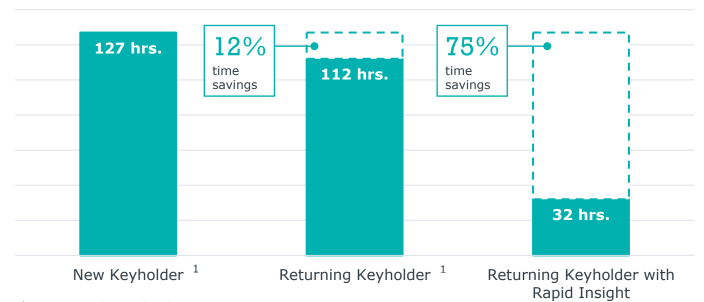
Rapid Insight significantly reduced the time for manual entry and verification."

Maria Narvaez, Director of Institutional Research & Planning

Rapid Insight Drives Significant IPEDS Submission Time Reduction

Experience Quickens the IPEDS Process, but Pairing Experience with Rapid Insight Drastically Reduces Burden

Total Annual Keyholder Time Commitment for IPEDS Reporting



¹Source: National Center for Education Statistics

Activating Institutional Data Across a Community College System with Rapid Insight

The Community College System of New Hampshire

This case study discusses



Enrollment and revenue growth



Student success and experience

- About: The Community College System of New Hampshire (CCSNH) is a network of seven community colleges serving 26,000 students.
- Challenge: CCSNH sought to foster efficiency in several departments. including the Registrar, Advising, and Admissions offices, by improving access to pivotal decision-informing data. Data reports were manual and static, costing valuable Institutional Research (IR) staff time to generate and distribute. With a small IR team across the System, hundreds of employees to serve, and varying levels of user expertise, CCSNH needed an intuitive tool that would grant employees direct access to actionable data.
- Solution: CCSNH implemented Rapid Insight's cloud-based dashboards in 2019, granting easy data access to employees across the system. Personalized dashboards allow users to prioritize work and make informed decisions. As a result, Institutional Researchers at the colleges can reclaim time for important strategic priorities.
- Impact: CCSNH can make informed decisions at all levels of the organization, from strategic planning to individual student assistance. Live, up-to-date dashboards provide academic counselors with lists of students who need assistance, enabling responsive and impactful support. Administrators use Rapid Insight to identify programs with strong term-to-term persistence, sharing out best practices to improve retention in other programs. The resulting improvements in graduation rates and equity contributed to the selection of White Mountains Community College (a CCSNH campus) as a semifinalist for a 2023 Aspen Award for Community College Excellence.

Impact Highlights



Increase in fall-to-spring persistence at one campus



The more people we empower to delve into the data, the better we're going to be as an organization."

> -Scott Fields, Chief Operating Officer

Identifying and Correcting Registration Errors

Dashboards Enable High-Touch Assistance



Identify Students Experiencing Barriers to Registration

When a student intends to

to complete registration,

register for classes but fails



dashboards alert relevant staff

Provide Direct Assistance to Correct Problems



Program Coordinators reach out to students in need of assistance and offer registration help

Minimize Complications at the Start of Each Semester



Dashboards reduced the number of registration errors, saving time for students, faculty, and administrators

of the problem

Data Dashboards Increase IR Capacity at White Mountains Community College

BEFORE

Staff Request New Data

Staff Conduct Outreach

Staff connect with students based on the most recent version of a persistence and registration report, then request a new report when the data becomes dated



IR Generates Report

Institutional Researchers generate a static registration and persistence report reflecting the most recent data

IR Delivers Report

AFTER

Staff Request Data

Staff request persistence and registration information from IR





Dashboard Updates Automatically

Dashboards refresh to provide users with live, up-to-date information



+5%

Increase in fall-to-spring retention at WMCC

IR Generates Dashboard

IR creates a personalized Rapid Insight dashboard displaying program-level persistence and registration status on each student

oara

Results Improve

Staff have live lists displaying which students need help, enabling faster and more impactful interventions

Combining EAB's Navigate and Rapid Insight

Extending the Impact of Both Tools for Increased Student Success



EAB acquired Rapid Insight in 2021. As users of Rapid Insight and Navigate, EAB's Student Success Management System, CCSNH is excited to coordinate their use of both platforms to further their student success initiatives.

Rapid Insight

Democratized Data Access

- Customized data dashboards
- Institution-wide insight sharing
- Actionable, trustworthy information



Navigate

Student Success Management

- Integrated student success analytics
- · Student-centric communications
- Coordinated, holistic student support



We really have the ability to leverage [Navigate and Rapid Insight] across the two platforms to make some impressive changes in the future.... We're going to be able to tap into metrics that we haven't been able to get our arms around in the past."

-Scott Fields, Chief Operating Officer, CCSNH



Data Management for Higher Ed

Your Path to a Data-Informed Campus

Today's complex decisions require increasingly nuanced data and analysis. Mounting pressures highlight the need for data and technology to deliver value and drive change. But too often, data is stored in disparate systems, and questions pile up faster than you can answer them. How could you accelerate progress on your most important initiatives if your data was ready to answer questions as they arose?

OUR SOLUTION

Edify pairs powerful data warehousing technology with direct-to-user analytics tools in one single solution to activate your data for the decisions that matter.



Access, Warehousing, and Integration

Cloud-native, secure, infinitely scalable data lake and warehouse to support critical initiatives

Data Governance

Higher ed best-practice rules and validations to ensure a single source of truth

Reporting and Analytics

Self-service, custom, and pre-built analytics to drive efficiency and support decision-making

Extend Your Team's Capacity

NEW: AI

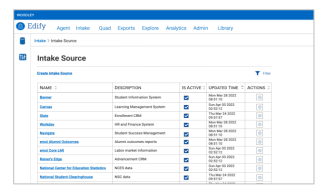
Professional Services

Interact with Edify in plain language to find, access, and report on trusted data in minutes

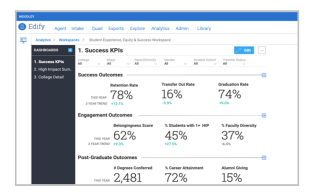
Work with experienced higher education data experts who understand your environment and goals

Accelerate progress on your most important priorities.

Edify includes a cloud-native, secure, infinitely scalable data lake and data warehouse to support critical institutional data initiatives.



Edify's self-service, custom, and pre-built analytics drive efficiency and support your institution's decision-making.



Learn more and request a demo at **eab.com/Edify**.



Data in Decision-Makers' Hands

Self-service Analytics to Move from Data to Action

Too often, access and capacity issues keep staff from using data to make fast and effective decisions. Rapid Insight puts reliable data in decision-makers' hands with simplified predictive modeling, a code-free data workspace, and cloud-based dashboards. Empower users across your institution—from IR teams to advisors to the registrar's office to analyze and guickly act on campus data with Rapid Insight.

Rapid Insight functionality now embedded in Edify





Access, prepare, and explore your data in a code-free, drag-and-drop workspace

Predict institutional outcomes



Build automated predictive models for institutional and student success

Bridge the gap between insight and action



Make data accessible to your entire organization with cloud-based collaborations and dashboards

COMPILE & ANALYZE DATA FROM:

- SIS, CRM, LMS
- Databases and data warehouses
- Text files and spreadsheets

BUILD MODELS FOR:

- Admission and enrollment
- · Student success
- Institutional research
- Advancement
- · And more

EXPORT DATA TO:

- Tableau
- · Excel and text files
- · Rapid Insight Bridge
- Databases
- Reports

Achieve Institutional Goals with Confidence and Speed



- **Admissions** and Enrollment
- · Forecast class size
- · Predict likelihood to apply and enroll



Support

Predict retention likelihood and ontime completion



Speed up operational reporting (e.g., IPEDS, regional accreditation)



Perform a compensation equity analysis



Automate census audit and end-ofterm grade reports



- · Predict annual fund participation
- Analyze lapsed donors

Learn more and request a demo at eab.com/RapidInsight.



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ABOUT EAB

At EAB, our mission is to make education smarter and our communities stronger. We work with thousands of institutions to drive transformative change through data-driven insights and best-in-class capabilities. From kindergarten to college to career, EAB partners with leaders and practitioners to accelerate progress and drive results across five major areas: enrollment, student success, institutional strategy, data analytics, and diversity, equity, and inclusion (DEI). We work with each partner differently, tailoring our portfolio of research, technology, and marketing and enrollment solutions to meet the unique needs of every leadership team, as well as the students and employees they serve. Learn more at eab.com.