



As part of the Transform Purdue initiative, Purdue entrusted the migration, hosting and management of all its SAP systems to EPI-USE Labs.



"We could not be more pleased with the initial outcomes of Finance transformation and our partnership with EPI-USE and EPI-USE Labs. Together we were able to take a vision for simplified finance structures and processes and build technology that significantly enhances our financial transparency, while creating automated, efficient and paperless workflow."

Timothy Werth, Senior Director, Business Process Re-engineering, Purdue University

PURDUE UNIVERSITY: AN OVERVIEW

Purdue University is a public research university in West Lafayette, Indiana and is the flagship campus of the Purdue University system, founded in 1869 when Lafayette businessman John Purdue donated land and money to establish a college of science, technology and agriculture in his name. The main campus in West Lafayette offers more than 200 majors for undergraduates, over 69 masters and doctoral programs, and professional degrees in pharmacy and veterinary medicine. Purdue also has 18 intercollegiate sports teams and more than 900 student organizations. Purdue is a member of the Big Ten Conference. The University has the fourth largest international student population among US universities and in 2018 improved its Time Magazine Higher Education global ranking to 60th.

VISIT WEBSITE https://www.purdue.edu/

Year founded: 1869

Academic staff: 3,055

Total Enrollment: 43,411

Made up of 13 schools and colleges

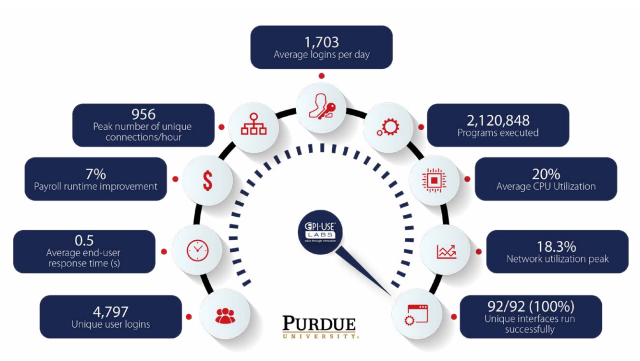
TRANSFORMING PURDUE UNIVERSITY The Challenge: Transform Purdue

Purdue University partnered with EPI-USE Labs to support their Transform
Purdue Business Process Re-engineering project and realize its strategic
objectives through a redesign of accounting structures to reconcile financials
and perform accurate projections, improve user experience, enhance
transparency and reporting, automate key business processes to remove
redundancies and eliminate paper from all processes. Along with the redefined
financial structure, Purdue upgraded to SAP S/4HANA 1610.

Why Transform?

Purdue needed to move to S/4HANA to take advantage of future innovations for the University. Purdue's financial structure was too complex, impacting their ability to quickly create financial reporting at various leadership levels. Lack of standardization around financial elements, terms, best practices and procedures affected their data integrity. Due to their complexity, the ability to easily move units with their financial parameters intact was a difficult, timely process. It was time to rebuild and redefine their core financial structure to use SAP functionality and organize data to help alleviate reporting issues they were facing.

.



Statistics the first week after going live with S/4HANA with EPI-USE Labs

Why EPI-USE Labs?

As Purdue was looking for a partner to host their S/4HANA System, they didn't want to allocate resources to an administrative system where they would have to learn new technologies. EPI-USE Labs offered:

- Rapid prototyping of S/4HANA on AWS, allowing Purdue to validate the approach
- A long-term investment with Purdue
- A flexible, tailored approach to service delivery

The Solution:

System Conversion to S/4HANA 1610

As part of the Transform Purdue initiative, Purdue entrusted the migration, hosting and management of all its SAP systems to global software solutions and managed services company EPI-USE Labs. This includes S/4HANA, BW, GRC, PI/XI, HCM/Payroll and employee self-services for more than 30,000 employees across four campuses.

Innovative SAP migration and upgrade

To enable Purdue to properly vet their transformation business case and migration strategy, EPI-USE Labs performed a rapid two-week cloud-based migration and conversion to S/4HANA using AWS. Due to the large SAP footprint, the amount of customization and a desire to keep existing history, Purdue chose to go with the System Conversion Approach from an existing ECC 6.0 SAP system to S/4HANA 1610.

2



- S/4HANA conversion rapid prototyping on AWS
- Eight complete ECC6 to S/4HANA conversions
- Re-platforming to HANA on Suse Linux
- Trialed and committed to new "DMO with system move" option

Fully managed SAP hosting offering

The managed systems are hosted in two of the EPI-USE Labs data centers located in the US, to provide full redundancy. EPI-USE Labs' Managed Services team uses its automated software to monitor, automate and orchestrate this complex landscape, Data Sync Manager to maintain refreshed non-productive systems and mask sensitive data, and Client Central as an incident and change management tracking facility.

- S/4HANA, BW, PI, GRC, Biller Direct, SAP Mobile Platform, SAP IDM
- Full data center migration of SAP assets
- 24x7 support via global support team
- SAP HANA TDI certified Fujitsu hardware
- Full multi-site DR solution with redundant datacenters (Atlanta, Dallas)
- Full networking and security implementation

The Outcome:

Transforming how higher education does business

"The Transform Purdue project was an ambitious undertaking that required the right software and implementation partners for us to be successful. Moving to SAP S/4HANA allowed us to modernize our business processes, resulting in year-over-year cost savings while leveraging our SAP investment. Couple this with EPI-USE's extensive reputation for transforming how higher education does business and we had a winning combination. We look forward to our continued partnerships and supporting the university's core mission to be a leading educator and expand knowledge sharing globally."

Victoria Farnsworth, Executive Director, IT Enterprise, Purdue University

About EPI-USE Labs

Our passion at EPI-USE Labs is to innovate and deliver: our solutions and consultants will enhance any SAP landscape and project. To do this, we employ highly skilled individuals whose technical knowhow and experience is capable of making our goal a reality. Over the last thirty-plus years, hundreds of companies across the globe have discovered the difference our solutions make to their day-to-day operations.

To find out more about EPI-USE Labs' solutions and services, please visit www.epiuselabs.com or contact us at info@epiuselabs.com