KnowledgeLake

Reinventing Transcript Processing in Higher Education with KnowledgeLake



Efficiently processing a steady influx of transcripts remains a top challenge for higher education institutions. Relying on human labor alone to process large volumes, especially during admissions seasons, is time-intensive and costly. The varied formats of incoming transcripts further complicate standardization and data extraction. Ensuring data accuracy and maintaining regulatory compliance are daily challenges.

These inefficiencies cause significant delays in processing and slow down admissions decisions. Prospective students, left in limbo, may have their enrollment choices influenced by these delays



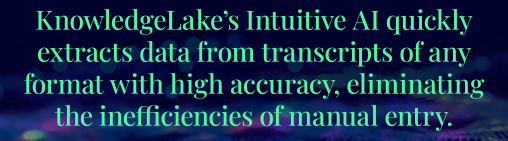
Challenges in Transcript Processing

- Human Labor-Intensive: Timeconsuming, expensive and errorprone processes.
- High Volume During Peak Periods:
 Overwhelming workloads during admissions seasons make it difficult for human employees to efficiently process large volumes of transcripts.
- Varied Transcript Formats:
 Transcripts come to admissions offices in various formats, complicating standardization and data extraction.

- Data Accuracy: Ensuring consistency and compliance with regulations.
- Student, Alumni and Employer
 Experience: Delays in processing
 negatively impact student satisfaction
 and enrollment decisions.







KnowledgeLake for Transcript Processing

KnowledgeLake's Synthetic Labor platform leverages Intuitive AI to transform transcript processing, enabling efficient and accurate processing of student transcripts. Key features include:

Automated Data Extraction: KnowledgeLake's Intuitive AI quickly extracts data from transcripts of any format with high accuracy, eliminating the inefficiencies of manual entry.

Data Validation and Verification: Automated validation checks ensure the accuracy and integrity of extracted data.

Integration with Student Information Systems (SIS): KnowledgeLake integrates seamlessly with existing Student Information Systems (SIS) and other enterprise applications, such as Workday.

Scalability: Built to efficiently process large volumes of transcripts, even during peak times like admissions seasons and graduation periods.

Compliance: Ensures compliance with the Family Educational Rights and Privacy Act (FERPA) and other regulatory requirements.

Fast Deployment: Deployment in weeks, not months.

De-risked Implementation

Implementation is led by KnowledgeLake's Professional Services team. With two decades of technical expertise, they've delivered thousands of successful implementations.







Benefits

Increased Efficiency: Intuitive AI powered Synthetic Labor reduces transcript processing time and allows human employees to focus on providing a better student experience.

Enhanced Accuracy: Automated validation minimizes human errors and ensures data integrity.

Cost Savings: Reduces administrative costs associated with manual transcript processing.

Improved Student, Alumni, and Employer Experience: Quick and accurate processing improves the student application process, supporting greater enrollment numbers and better overall student satisfaction.

Regulatory Compliance: Ensures adherence to FERPA and other regulatory requirements.



KnowledgeLake reinvents transcript processing, helping higher education institutions improve operational efficiency, cut costs, and focus on providing a better student, alumni, and employer experience. Our Intuitive AI-powered Synthetic Labor streamlines data entry, validation, storage, and retrieval, eliminating manual tasks and reducing errors. This ensures faster, more reliable processing, enhancing satisfaction and trust among students and alumni, while expediting verified academic records for employers. Partner with KnowledgeLake to transform your transcript management, allowing you to concentrate on delivering exceptional educational experiences.

