

HOW CLOUD MIGRATION DELIVERS A+ RESULTS FOR HIGHER EDUCATION

The COVID-19 pandemic was a watershed moment for higher education. Institutions who embraced digital technologies were poised to continue serving their stakeholders during lockdown and while navigating the “new normal” of hybrid learning, virtual classrooms and remote employees.

Adopting an enterprise content management approach is critical to meeting the needs of today’s digital-first students and staff. As a result, institutions are looking to the cloud to facilitate security data storage and expanded usage. Here’s how future-focused institutions are making the most of their cloud investments.

They SAVE money

\$500,000

savings on on-premises server maintenance and purchases of additional servers for storage spaceⁱ

87%

less IT energy consumption after cloud migrationⁱⁱ

“The point-and-click ability of our solution in the Hyland Cloud, which helps us to avoid hiring specialized programmers, was a driving factor for our purchase. If you want to build something for a different team, you can.”

Senior project manager, higher education institutionⁱ

They work FASTER and SMARTER

75%

faster building of content services solutionsⁱ

85%

faster updating and iterating solutionsⁱ

50%

greater end-user productivity through use of digital forms instead of paper formatsⁱ

45,000

hours of productivity among full-time employees using Hyland Cloudⁱ

They IMPROVE ROI

500+

application integrations for Hyland Cloud, including Ellucian, Oracle’s PeopleSoft, Jenzabar and Anthology

They MAXIMIZE uptime



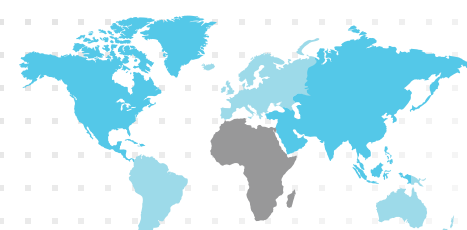
99.99%

uptime rate for Hyland Cloud since 2004



24/7/365 availability of Hyland Cloud professionals

They ENSURE security and compliance



5 continents with Hyland Cloud data centers



42 countries with privacy and security regulations that are met with Hyland Cloud

“As an institution of higher education, we are governed by federal regulations that require us to ensure that student information is kept secure and private. Those are all standards that had to be met in order for us to be able to utilize Hyland.”

Associate registrar, higher education institutionⁱ

They SCALE for future growth

\$8.8 billion

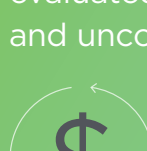
expected market value of global cloud computing in higher education by 2027ⁱⁱⁱ

“The Hyland Cloud offers a lot of opportunity for us to keep growing our business and how we use OnBase. By having applications accessible in the cloud, people can access them and not have to worry about having a VPN installed. That speaks to our initial interest in Hyland Cloud – its level of flexibility for us.”

Director of business operations, Education Alternativesⁱ

A win for higher education: The Hyland Cloud

Leveraged by more than 1.2 million customers, the Hyland Cloud is a secure, privately managed cloud platform that is custom designed to host content services in a range of industries. A recent Forrester report evaluated the impact that the Hyland Cloud can have on an organization and uncovered significant results:ⁱ



ROI
293%



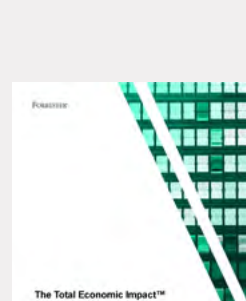
NET PRESENT VALUE
\$2.8 million



PAYBACK
<6 months



BENEFITS PRESENT VALUE
\$3.7 million



DIVE DEEPER

Get the full report to learn more about how your institution can benefit from content services in the Hyland Cloud.

[Download now >>](#)

Learn more at [Hyland.com/HigherEducation](https://hyland.com/HigherEducation)

i. Forrester, *The Total Economic Impact™ Of Content Services In The Hyland Cloud*, 2020.

ii. Parallels, *Cloud Computing Environmental Benefits: Be Part of The Solution*, 2021.

iii. MarketWatch, *Cloud Computing in Higher Education Market 2022 Size, Industry Trends, Growth, Development Strategy, Historical Analysis, and Forecast by 2030, 2022*.

Hyland