Laserfiche®

Laserfiche enterprise content management (ECM) software has been selected as a *University Business*2016 Readers' Choice Top Product. The awards program recognizes products that enable excellence in higher education. The winners were compiled from hundreds of nominations from the magazine's readers over the past year.

"It's no surprise to me that Laserfiche was voted the top ECM product of the year," said Carolynn Julien, Associate Director of Research Administration at Hunter College, the largest college in the City University of New York (CUNY) System. "Laserfiche is a versatile ECM system that has enabled us to streamline the administration of our grants throughout the lifecycle. Laserfiche has helped us to work smarter—not harder—and in a more expeditious manner. Most importantly, it helps us provide better services to our faculty."

Leading colleges and universities including the Texas A&M University System, University of Toronto, University of Oklahoma, Oklahoma Christian University and Virginia Tech use Laserfiche to:

- Streamline financial aid disbursements for scholarships, grants and student loans
- Significantly reduce back-office costs related to HR onboarding, payroll documentation, procurement, contract management and other administrative services
- Manage and share documents and information between Laserfiche and applications like PeopleSoft, Banner by Ellucian and Kuali

"We're delighted that the tech-savvy readers of *University Business* recognize that Laserfiche's scalable software provides significant value to colleges and universities of all sizes," said Linda Ding, Senior Education Program Strategist at Laserfiche.

"Easy-to-configure forms, workflow, digital signatures and other intuitive Laserfiche features are designed for higher ed leaders to deliver student and administrative services better, faster and more affordably than ever before," she said.

The complete list of top products has been announced <u>online</u> and in the January issue of *University Business Magazine*.

Laserfiche, January 2016