

Nintex Wins 2017 Tech Impact Award

Seattle Business Magazine Recognizes the Nintex Workflow Platform for its Positive Business Impact

BELLEVUE, Wash., Sept. 27, 2017 /PRNewswire/ -- Nintex, the leader in workflow and content automation, is pleased to announce the company has been awarded a **2017 Tech Impact Award** in the productivity category for its **Nintex Workflow Platform** from *Seattle Business Magazine*. Company representatives were recognized last night during the awards banquet in Seattle.

The annual Tech Impact Awards recognize Washington State companies that make a positive impact on business, industry or society through technology. Today, thousands of enterprise organizations turn to the [Nintex Workflow Platform](#) to automate, analyze and optimize business processes with clicks not code, both in the cloud and on premise. The powerful platform has been strategically designed to be easy enough to be used by information workers while being trusted by IT departments around the world.



"The entire Nintex team is dedicated to delivering workflow, document generation and modern forms capabilities that helps everyone work better," says **Nintex CEO John Burton**. "We're honored to receive local recognition from the *Seattle Business Magazine* for the growing impact our technology has on businesses here and around the globe. While we have over 7,000 enterprise customers in 90 countries across the world, it's particularly gratifying to be recognized in our headquarters home town."

The Nintex Workflow Platform brings important process automation and process intelligence capabilities together to help enterprise organizations drive better and faster business outcomes. Key features of the platform include:

- **Workflow Automation** – easily digitize and streamline important business processes inside and outside organizations with an intuitively designed drag-and-drop workflow design canvas using clicks not code.
- **Document Generation** – save time by efficiently merging data from any system of record into any common document format by quickly automating and standardizing the production of dynamic, data-driven documents with easy-to-use tools.
- **Modern Forms** – easily build and design dynamic branded forms once and capture critical information; forms render elegantly on any device to ensure a consistent end-user experience and work online and offline.
- **Process Intelligence** – move beyond process automation to process optimization with an enterprise-grade workflow analytics service, **Nintex Hawkeye®**, that gives businesses unprecedented access to intelligence about automated business processes; pre-built and customizable dashboards (lenses) offer users a clear view of where assets are located, with the new **Inventory Lens**, that give them the ability to derive actionable insights to drive greater business efficiencies.

Earlier this year the Nintex Workflow Platform was named Best Workflow Tool of 2017 by Editors at *Redmond Channel Partner*, and this month Nintex Workflow Cloud® was awarded a 2017 Golden Bridge Award in the Best Product, Services, Innovation of the Year category.

To start a free trial of the Nintex Workflow Platform, visit www.Nintex.com/get-started.

Media Contact

Kristin Treat
Nintex Public Relations
kristin.treat@nintex.com
Cell: (215) 317-9091

About Nintex

Nintex is the recognized global leader in workflow and content automation (WCA) with more than 7,000 enterprise clients and 1,700 partners in 90 countries who have built and published millions of workflow applications. With its unmatched breadth of capability and platform support delivered by unique architectural

capabilities, Nintex empowers the line of business and IT departments to quickly automate hundreds of manual processes to progress on the journey to digital transformation. Nintex Workflow Cloud®, the company's cloud platform, connects with all content repositories, systems of record, and people to consistently fuel successful business outcomes. Visit www.nintex.com to learn more.

Product or service names mentioned herein may be the trademarks of their respective owners.

SOURCE Nintex

<https://news.nintex.com/2017-09-27-Nintex-Wins-2017-Tech-Impact-Award>

