## Nintex Webcast: Make Work Less Work in 2017

## Attendees will learn how the new Nintex Workflow Cloud™ transforms business process automation across cloud platforms, making work flow easily from person-to-person and system-tosystem

BELLEVUE, Wash., Dec. 15, 2016 /<u>PRNewswire</u>/ -- Nintex, the leader in workflow and content automation (WCA) software and cloud solutions, today announced registration is open for the live webcast "**New Year's Resolution: Make Work Less Work with Nintex Workflow Cloud**" on January 18, 2017, at 8 a.m. Pacific.

To register: <u>http://nintex.us/2gtad7L</u>.

One of the biggest challenges to overcome in an era of digital transformation is reinventing operational processes to stay nimble and competitive. Business processes lie at the heart of every organization and should seamlessly connect business stakeholders to content and information stored in any system of record like Salesforce, Box, Dropbox, Office 365, OneDrive for Business, Marketo, Microsoft Dynamics, and more.

As a highlight of this new platform launch event, **Nintex VP of Product Ryan Duguid** will show webcast attendees through a series of live demos how they can use Nintex Workflow Cloud<sup>™</sup> to easily and quickly tailor workflows to how people really work, helping them transform departmental processes into smart and repeatable automated solutions that improve business results. What used to take weeks or months can now be completed in a manner of days, without requiring a line of code or complex integration.

Nintex Workflow Cloud makes building automated workflows easy and intuitive, regardless of underlying information sources. Learn more at <u>https://www.nintex.com/workflow-platform/workflow/workflow-cloud</u>.

Media Contact Kristin Treat Nintex Public Relations <u>kristin.treat@nintex.com</u> cell: (215) 317-9091

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

## SOURCE Nintex

https://news.nintex.com/2016-12-15-Nintex-Webcast-Make-Work-Less-Work-in-2017