## Nintex Brings Intelligent Process Automation to Microsoft Customers

# Attendees at Microsoft Inspire will learn how easy and powerful it is to automate, orchestrate and optimize the most sophisticated business processes with the Nintex Platform

BELLEVUE, Wash., July 12, 2018 /PRNewswire/ -- Nintex, the world's leader in intelligent process automation (IPA), is showcasing its latest innovations in workflow automation, including highly anticipated component workflows with Nintex for Office 365 that support advanced process scenarios and new form variables and form version control, to attendees of Microsoft Inspire, taking place at the Mandalay Bay Convention Center, July 15-19, 2018, in Las Vegas.

Enterprises around the world turn to the Nintex Platform every day to digitally transform their most sophisticated business processes running on SharePoint, Office 365, Dynamics, Teams, Planner and more. With a rich history of success within the Microsoft ecosystem, Nintex has been recognized with several awards from the Office and SharePoint teams over the years and recently announced that customers using Nintex for Office 365 have surpassed 75 million workflows executions, which is a figure that has grown 127 percent in one year.

"Microsoft and Nintex have been strong partners for more than a decade," said **Nintex CEO Eric Johnson**. "Together we're committed to driving our partnership forward to benefit customers who turn to our integrated technologies to accelerate business outcomes."

### **Component Workflows with Nintex for Office 365**

Component workflows are now available with Nintex for Office 365, allowing ops and IT professionals to share and reuse workflow logic across their entire tenant. Nintex component workflows are centrally managed to ensure automated processes remain consistent wherever they are used.

"Designers are able to take discrete pieces of workflow logic to use where they see fit across multiple workflow designs," says **Nintex Vice President of Product Alex Burton**. "Everyone saves time and reduces errors with Nintex's new component workflow capability for Office 365."

With Nintex component workflows, users can quickly build a workflow, drop it in as a single action in their workflow canvas, and configure a component workflow to point to a ready-baked function. In addition, users have the ability to securely publish component workflows to a REST based endpoint in the cloud. This enables workflows to be initiated from items ranging from Internet of Things (IoT) devices and sensors through to bespoke code and other platforms which further unlocks the power of Nintex for Office 365.

New Zealand business **Naylor Love Construction** uses the Nintex Platform to manage its workplace safety hazards. The new Nintex component workflow capability allows Naylor Love to reuse workflows as a single action across multiple workflows without having to create them in each one.

"Nintex component workflows with Office 365 is a huge time savings," said **Naylor Love Systems Administrator Lee Harris**. "We're excited to be able to create reusable parts of a workflow and to speed up development."

Nintex partner **Synergi** is also putting Nintex component workflows to use with a major UK retailer. The retailer is using the Nintex Platform to digitize the credit application process. Depending on the type of account, credit request, and applicant status, the digital application is routed to various departments of the business with multiple approval stages. The process uses a chain of actions that are repeated over five times per workflow, making it unnecessarily complex and cumbersome. Nintex's new component workflow capability for Office 365 will enable the logic for all of the repeated actions to be centralized and reduces the size of the design to just a few actions.

**Synergi Co-Founder and Director Justin Short** adds, "With component workflows from Nintex, our team can build complex solutions much faster which also can be more easily managed and maintained. This is a huge benefit to Synergi and our customers."

Company representatives will give demonstrations of the Nintex Platform in booth 401 showing how easy it is to design, extend and reuse Nintex Workflows and <u>Nintex Forms</u>, which easily integrate across the Microsoft technology stack.

Conference attendees are also encouraged to attend two theater sessions to see Nintex in action including "Automate, Orchestrate and Optimize Every Business Process Across your Microsoft Stack," taking place Monday, July 16 at 1 p.m. Pacific, and "Gain Scalability, Security and Speed with Nintex Workflow as a Service for Office 365" on Tuesday, July 17 at 12:30 p.m. Pacific.

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#### **About Nintex**

Nintex is the world's leader in intelligent process automation (IPA) with more than 7,500 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, orchestrate and optimize 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 <a href="https://www.nintex.com">www.nintex.com</a> to learn more.

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