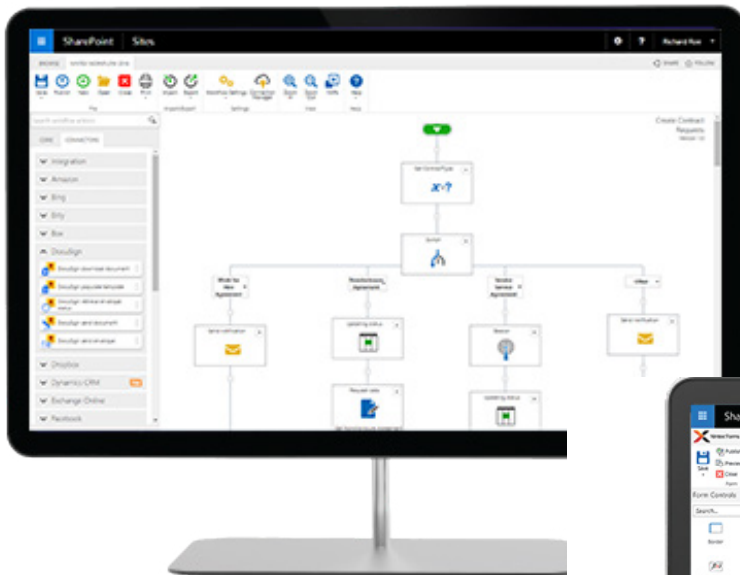




Creating workflows shouldn't be work.

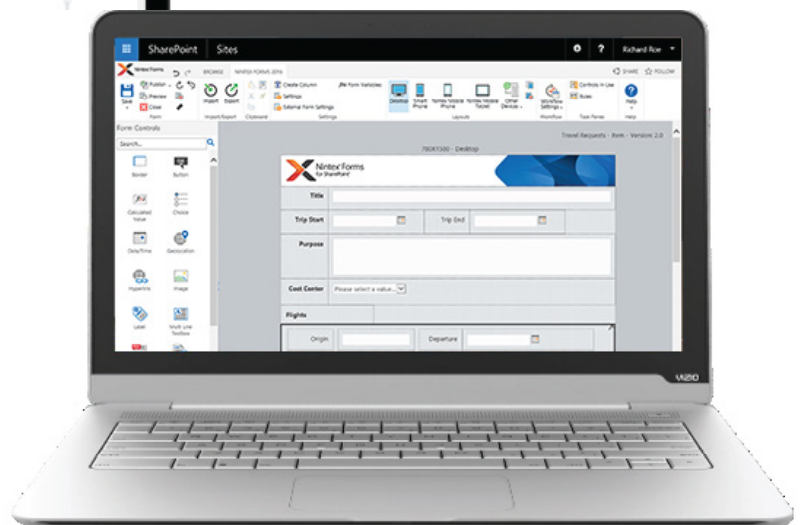
The problem with processes is that they require a little too much process. With Nintex workflow and forms solutions for SharePoint, it's drag, drop and done. Nintex makes it easy to automate workflows, so you can keep projects and processes moving without all the manual work. Our solutions connect to any system you use to manage content, so you can tackle everything from a specific task in a single department to complex, company-wide procedures.

And because you can quickly and easily turn time-consuming, manual steps into automated, efficient workflows, you'll see an immediate impact on corporate productivity. You'll also give your team time to focus on what matters most.



Intuitive, easy-to-use, browser-based, drag and drop workflow designer

Design and deploy forms and mobile apps at the same time with one click



Give your team time to focus on what matters most

Pick a department. Any department.

Smooth and simplified processes make every part of a business work better, from human resources and finance to operations, marketing and customer support. But Nintex is way more than workflow automation. In addition to creating forms and integrating data from disparate systems, 21% of Nintex clients use our platforms to directly serve their customers.



Connect your work to the rest of the world.

Build workflows that connect and interact with your existing business applications such as SAP and Salesforce, as well as cloud services like DocuSign, Box, Dropbox, Yammer, Twitter, and more using Nintex Connectors which provide seamless integration to content stores, cloud services and business applications to easily connect workflow processes to external sources. With the External Start capability, Nintex makes it easy to start workflows based on events inside or outside SharePoint.

LinkedIn

Dropbox

facebook

twitter

DocuSign

salesforce

yammer

box

Microsoft Dynamics CRM

Fits seamlessly with SharePoint

Nintex Workflow and Nintex Forms for SharePoint seamlessly integrate with SharePoint and enhance—rather than replace—existing SharePoint investments. Nintex Workflow integrates into the SharePoint product ribbon, and directly interacts with information in SharePoint. Take full advantage of the SharePoint cloud app model to scale and build advanced workflows on a robust cloud productivity platform.

Nintex Workflow is leveraged across SharePoint workloads including: Collaboration (capturing information across teams and document-centric collaboration), Enterprise Content Management (ensuring files are stored for future access usually once collaboration has ended), Social (quickly share information – services like Yammer) and Web Content Management (dashboards of tasks and actions).

And, with the latest release of Nintex Workflow and Nintex Forms for SharePoint 2016, you can easily design and deploy hybrid workflows that can interact between on-premises and cloud applications.

Premier Oil pumps in order with Nintex

Premier Oil is a growing oil and gas company with current interests in twelve countries around the world. As they expand, efficiency and safety maintenance are key. The Vietnam subsidiary of Premier Oil recognized there was room for improvement of the control and dissemination of its documents. The company wanted to focus the improvement in two areas; increased document security and automation of developing and delivering documents. This would save time and money by increasing the efficiency and accuracy of document retrieval and reducing operational risks.

In the high-stakes industry of energy production, breach of information security is a risk every business takes seriously. On a typical day, Premier Oil Vietnam employs up to 100 contractors and vendors offshore. It is important these engineers, line workers, painters or divers can access the Premier Oil documents that are relevant to their jobs. But the company also needs to ensure that its proprietary information does not get shared more widely.

Under the old system, the document controller's work was similar to that of an air-traffic controller; she received a constant in-flow of requests for permission, requests for more information and requests for desired documents, and delivered approval requests and then approvals. She managed documents controlled by numbers listed on a master document printed in three-ring binders sitting on her desk. To add to her challenge, this document coding was neither intuitive nor understood by the offshore workforce who needed access.

After implementing the Nintex solution, the new workflow provides automated document numbering and improved filing and retrieval of documents to improve document control and an easy to access control list that makes much more sense to the end users. Approval for many documents had to travel up the chain-of-command, so the document controller spent countless hours sending permission requests up to management in several departments. In the past, simple approvals were often taking two business days, now the same outcome has been reduced to a couple of hours. This outcome was achieved by reconfiguring SharePoint Workflows to deliver clear requests to the appropriate manager. Document numbers are auto-generated, increasing efficiency, alleviating potential confusion and freeing up the document controller for more value-adding work. The Lazy Approval feature means that if approval is needed from an external stakeholder, a manager only has to click a button instead of spending time collating information and drafting an approval request. The new system allows managers to check where a document is in the process and who is accessing a specific version, all of which improves security and operational assurance.

[SEE THE CASE STUDY](#)