**FAQ for Nintex Drawloop Available as a FedRAMP SaaS Compliant Cloud Service Announcement**

Update: January 16, 2017

**Q: What is being announced?**

*On January 17, 2017, Nintex announced that the company’s* [*Nintex Drawloop*](https://www.nintex.com/workflow-platform/document-generation/drawloop-document-generation) *document generation solution for Salesforce is now available as a* ***FedRAMP Authorized cloud service*** *via* ***Project Hosts’ Federal Private Cloud****. This partnership enables U.S. government agencies to immediately evaluate and use Nintex Drawloop.*

**Q: What is FedRAMP and why is it important for U.S. Public Sector?**

*The Federal Risk and Authorization Management Program (FedRAMP) is a government-wide program that provides a standardized approach to security assessment, authorization, and continuous monitoring for cloud products and services. FedRAMP provides a unified and government-wide risk management framework that increases agency confidence in the security of cloud systems in three major areas:*

1. *Providing joint security assessments and authorizations based on a standardized baseline set of security controls*
2. *Using approved Third Party Assessment Organizations (3PAOs) to consistently evaluate a Cloud Service Provider’s (CSP’s) ability to meet the security controls*
3. *Coordinating continuous monitoring services*

*FedRAMP is mandatory for federal agency cloud deployments and service models at the low and moderate risk impact levels. Private cloud deployments intended for single organizations and implemented fully within federal facilities are the only exception.*

*Source:* [*FedRAMP FAQs*](https://www.fedramp.gov/resources/faqs/)

**Q: Does this mean Nintex Drawloop is “FedRAMP certified”?**

*Through our partnership with Project Hosts, Nintex is now able to offer Nintex Drawloop as a* ***FedRAMP Authorized cloud service through Project Hosts’ Federal Private Cloud****. More details on Project Hosts’ FedRAMP Authorization and proof of Nintex support can be found in the FedRAMP Marketplace:* [*https://marketplace.fedramp.gov/index.html#/product/federal-private-cloud-for-windows-and-linux-applications*](https://marketplace.fedramp.gov/index.html#/product/federal-private-cloud-for-windows-and-linux-applications)

**Q: What is Project Hosts?**

[*Project Hosts, Inc.*](http://www.projecthosts.com) *is a recognized U.S. Government Cloud Services Provider (CSP) and leader in providing Managed Cloud Services on Azure and hosting Microsoft Solutions and ISV applications. Federal and state government agencies, leading enterprises and medium-sized businesses rely on Project Hosts to deliver a highly secure and dedicated cloud environment that can be customized to meet their specific business needs, security standards, IT governance and integration requirements. More information on Project Hosts’ FedRAMP Program for Salesforce ISVs may be found here:* [*https://www.projecthosts.com/salesforce-isv-fedramp-program.aspx*](https://www.projecthosts.com/salesforce-isv-fedramp-program.aspx)

**Q: How do I engage with Project Hosts if I have a U.S. Public Sector opportunity?**

Contact Kirk VanDervort, Nintex Territory Manager (Kirk.VanDervort@Nintex.com) if you have additional questions on how to engage with Project Hosts for this Nintex Drawloop offering

**Q: Does this mean all of the Nintex Workflow Platform is available as a FedRAMP cloud service?**

*In addition to Nintex Drawloop document generation for Salesforce, Nintex Workflow solutions for Microsoft SharePoint, Office 365 and Project Server platforms are available in a FedRAMP SaaS-level compliant cloud. See* [*April 2015 announcement*](http://www.prnewswire.com/news-releases/nintex-workflow-solutions-are-now-available-as-a-fedramp-compliant-cloud-service-300062103.html) *for details.*

**Q: Will Nintex Workflow Cloud be available through Project Hosts?**

*At this time, only Nintex Workflow for SharePoint, Office 365 and Project Server, as well as Nintex Drawloop, are available through Project Hosts’ Federal Private Cloud. Nintex will continue to evaluate whether to include additional Nintex Workflow Platform solutions based on customer feedback and current product roadmap.*

**Press Release**

**Nintex Drawloop Available as a FedRAMP SaaS Compliant Cloud Service**

**Bellevue, WASH.**—**January 17, 2017**—– Nintex, the leader in workflow and content automation (WCA) software and cloud solutions, today announced that the company’s Nintex Drawloop data-driven document generation solution for automating and standardizing the production of digital documents is now available as a FedRAMP Authorized cloud service through Project Hosts’ Federal Private Cloud.

U.S. government agencies in need of a secure cloud solution that extends the capabilities of Salesforce to improve and digitize document generation processes may immediately access **Nintex Drawloop** in the FedRAMP Authorized cloud.

Nintex Drawloop not only simplifies document creation using the same data and documents government agencies use today, but transforms them into a data-driven process that accelerates results for government agencies, saving valuable time for information workers and allowing them to focus more on mission-critical work and less on administrative tasks.

“The availability of Nintex Drawloop as a FedRAMP compliant cloud solution will help government agencies digitize, automate, and standardize all of their document generation processes, while complying with the U.S. government’s FedRAMP security mandate for cloud-based services,” said **Nintex VP Jim Roberson.** “By partnering with Project Hosts, our easy-to-use document generation solution is now available in a FedRAMP Authorized cloud and offered as a FedRAMP SaaS-level cloud service. Government agencies can now safely and securely eliminate paper from their processes and go fully digital.”

Nintex Drawloop quickly and easily merges data from any standard or custom Salesforce object into any combination of Word, Excel, PowerPoint or PDF document templates.  This automated and completely digital process can help government agencies improve how they operate – from improving vendor and supplier business processes, to serving their constituents better to managing internal relationships more efficiently. As a result, agencies can achieve higher returns on their CRM investment by increasing adoption, improving data compliance and forecasting, and increasing visibility.

"One of the goals of FedRAMP is to create a hybrid cloud framework that allows agencies to purchase multiple, secure cloud services and have them work together seamlessly,” said **Scott Chapman, CEO and co-founder of Project Hosts, Inc.** “Agency users can now augment their Salesforce deployment by adding Nintex Drawloop, while being fully assured that the entire solution is FedRAMP authorized.”