

## Press

Boston, MA, Feb. 6, 2025

# Mendix Cloud for Government receives FedRAMP® authorization

Achievement further reflects Mendix's dedication to support federal agencies while ensuring their services meet the requirements laid out by the Federal Risk and Authorization Management Program (FedRAMP®)

Mendix, a <u>Siemens</u> business, today announced its <u>Mendix Cloud for Government platform</u> has attained FedRAMP® Authorized status. With this accreditation and listing on the FedRAMP Marketplace, federal agencies can use the Mendix platform to develop and deploy a fine-tuned, fit-for-purpose application landscape designed to evolve with changing agency needs.

Mendix Cloud for Government is a secure, scalable and reliable Platform as a Service (PaaS) securely hosted on AWS GovCloud and managed by Siemens Government Technologies (SGT). With Mendix, government agencies can rapidly deploy "single pane of glass" applications through a virtual private cloud to unify fragmented systems and data silos with a cohesive interface and built-in governance for data protection and compliance.

"As federal organizations modernize antiquated legacy systems, low-code platforms continue to be seen as a chosen solution. The capabilities go beyond the automation of manual processes and enable organizations to innovate at scale and think bigger," said Matt Garst, SVP of Mendix, Americas. "Today's milestone confirms Mendix Cloud for Government meets the standards outlined by FedRAMP so government agencies can securely utilize the Mendix platform to achieve their digital transformation goals within their organizations."

"We often hear from our government customers that siloed, disparate systems cost their teams time, valuable insight, and security concerns," said John Ustica, president and CEO, Siemens Government Technologies. "Mendix Cloud for Government is the ideal choice for those seeking to save time and cost through single source of truth visualization and optimization of their application environment for their critical missions of national consequence."

Relevant features of the Mendix low-code platform:

- Al-assisted Development: Faster developments that lead to smarter solutions and stronger governance
- UI/UX: Delivers web, mobile, immersive (AR/VR) and conversational (chatbot/voice assistant) experiences
- Automation: Streamlines complex business processes and workflows to improve operational efficiency

- Legacy Modernization: Innovates outdated systems in weeks instead of months
- **Integration**: APIs and prebuilt connectors for systems such as Microsoft, SAP, Salesforce, Oracle, etc.

"FedRAMP's guidelines provide a comprehensive and complete industry standard for cloud-based risk management that organizations can trust," said Frank Baalbergen, Mendix CISO. "Earning this FedRAMP authorization speaks to our ceaseless dedication to providing a secure, well governed platform that federal agencies can use to deploy compliant and agile applications at a speed that meets demand."

For more information on Mendix Cloud for Government, visit the Mendix website <a href="here">here</a>.

#### **About Mendix:**

Mendix, a Siemens business, is a low-code platform that addresses the full complexity of enterprise software development challenges. Deploying point solutions to departmental problems solves things at a micro level—but if you want to make a significant impact on your business, you need to go bigger and build powerful portfolios that move the needle sustainably and strategically.

With Mendix, enterprises can take on more complex, transformational initiatives by engaging everyone in capturing requirements, forming ideas, and embedding value assessment throughout the lifecycle of the software portfolio.

More than 4,000 organizations in 46 countries use the Mendix low-code platform. An active community of over 300,000 developers has created over 950,000 applications – and counting.

#### **About Siemens Government Technologies**

Siemens Government Technologies is the wholly owned, cleared U.S. subsidiary of Siemens Corporation with a mission to deliver innovative solutions to federal customers for their critical missions of national consequence. SGT does so by being the leading integrator of Siemens' innovative products, technologies, software and services in the areas of digital engineering and modeling, efficient and resilient energy solutions, and smart infrastructure modernization.

### Media Contact:

Meg Cafferty
PR for Mendix
mcafferty@matternow.com

#### Media Contact:

Tom Greer PR for Siemens Government Technologies thomas.greer@siemensgovt.com