



## Asana Achieves FedRAMP® Moderate Authorization for Asana Gov

June 24, 2026 5:03 PM EDT

*Purpose-built for organizations with federal security requirements to coordinate mission-critical work*

SAN FRANCISCO--(BUSINESS WIRE)--Jun. 24, 2026-- [Asana, Inc.](#) (NYSE: ASAN) (LTSE: ASAN) announced today that [Asana Gov](#) has achieved FedRAMP® Moderate Authorization, enabling public sector organizations to coordinate critical initiatives and core operations with greater clarity, accountability, and visibility across programs while meeting federal security and compliance requirements.

The authorization marks an important milestone in Asana's commitment to the public sector and reflects years of investment in meeting the rigorous security and governance standards expected in regulated environments.

Public sector organizations manage complex programs across teams and stakeholders, yet many still rely on spreadsheets, email, and disconnected tools. The result is unclear ownership, limited visibility, and difficulty coordinating work while maintaining compliance.

Asana Gov addresses this challenge. Built on the Asana Work Graph®, it connects goals, tasks, dependencies, and workflows into a single living plan, giving leaders a shared view of work across programs and stakeholders.

Repeatable workflows and templates support common government scenarios, including strategic planning, procurement, and rapid response, helping teams standardize execution and keep critical work moving consistently.

### Public sector organizations use Asana Gov to:

- **Manage high-impact programs and portfolios** with clear visibility into milestones, dependencies, and risks.
- **Coordinate work across agencies, primes, and contractors** using role-based access, audit trails, and built-in governance.
- **Connect strategy to execution** by aligning agency priorities and goals to day-to-day work.

When enabled, AI capabilities can help teams summarize work and context, draft updates, structure requests, and maintain visibility across programs. These optional and administrator-controlled capabilities help organizations adopt AI in a governed way while keeping people in control of decisions and outcomes.

"We approached Asana Gov with a simple principle: security and governance should enable adoption, not limit it," said Arnab Bose, Chief Product Officer at Asana. "By building governance directly into the product, we're helping agencies adopt new capabilities with the control and flexibility they need, without sacrificing innovation."

"As AI becomes part of day-to-day operations, public sector organizations are increasingly evaluating not only whether platforms meet federal security requirements, but also how AI is adopted and governed within the flow of work," said Wayne Kurtzman, Research Vice President, Social, Communities and Collaboration at IDC. "Security authorization and AI governance are key to adopting these new technologies."

### Availability

Asana Gov is available to U.S. federal, state, and local government agencies, government contractors, educational institutions, and organizations with federal security requirements. Its FedRAMP Moderate Authorization is listed on the [FedRAMP Marketplace](#).

To learn more, visit [asana.com/product/asana-gov](https://asana.com/product/asana-gov) or submit your interest [here](#) to engage with the team directly.

### About Asana

Asana is the operating system for human-agent teams. Built on the Work Graph® and 18 years of multiplayer architecture, Asana is where an organization's humans and agents run critical workflows together - from a shared plan, with shared memory, backed by enterprise-grade governance. Learn more at [asana.com](https://asana.com).

View source version on businesswire.com: <https://www.businesswire.com/news/home/20260624224371/en/>

Claire Cameron-Johnson  
Asana Communications  
[Press@asana.com](mailto:Press@asana.com)

Source: Asana, Inc.