

Procore Federal Slick

Thank you for your interest in exploring this content.

Carahsoft is the **Trusted Government IT Solutions Provider**® supporting a broad portfolio of industry-leading technologies through NASA SEWP V, NASPO Value Point, OMNIA Partners and a wide range of other contract vehicles.

As the **Master Government Aggregator**®, Carahsoft connects government agencies, industry partners, and technology providers to deliver innovative, mission-focused solutions.

In partnership with Procore Technologies, we provide technology solutions that drive modernization, strengthen operations, and ensure compliance with evolving government standards.



To learn more about how Carahsoft can support your technology needs, please visit carahsoft.com



Explore More Resources:
carah.io/Procore-Resources



Join Events & Webinars:
carah.io/Procore-Events



Discover Technology Solutions:
carah.io/Procore



Learn About Procurement:
carah.io/Procore-Contracts



Connect With Our Team:
Procore@carahsoft.com
844-722-8436

Construction Management Platform Delivering Government Efficiency and Cost-Savings

U.S. federal capital programs depend on complex construction projects that span agencies, contractors, engineers, and delivery partners over extended timelines. In an industry representing more than \$2.16 trillion in economic activity, maintaining predictability, transparency, and efficient program execution becomes increasingly difficult when project information is dispersed across disconnected systems and manual processes.

Procore is a construction management platform that connects our customers' business applications, people, devices, and data. Procore enables streamlined communication and timely access to data. Procore specifically helps owners save significant time and money by providing financial and operational visibility into their projects, as well as information necessary for long-term asset management. Procore's capabilities support the predictability, transparency, accountability, and efficiency goals central to federal program management.

About Procore

Procore Technologies, Inc. (NYSE: PCOR) is a U.S. based construction technology company, headquartered in Carpinteria, California, with a major operational presence in Austin, Texas.

Used across millions of projects globally, Procore connects key stakeholders involved in project delivery, including owners, contractors, and specialty trades, through technology designed to improve access to critical project information and simplify complex workflows. Procore is used across U.S. federal construction programs, including by the U.S. Department of Energy.

Procore by the Numbers

3M+ Construction projects managed globally

2M+ Construction professionals use Procore

17k+ Construction organizations use Procore

\$1T+ In construction value managed annually through projects using Procore

Outcomes Reported by Organizations Using Procore

Source: Procore 2026 ROI Report

80% agree, Procore reduces unforeseen project costs

97% report improved tracking and accountability that helps reduce rework

90% agree, Procore reduces time spent on low-productivity administrative tasks

90% report improved communication and cross-organizational coordination

90% agree, Procore improves data-driven decision making

91% report a stronger ability to capture detailed budget and cost data

Delivering Predictability, Transparency, Accountability, and Efficiency Across Federal Capital Programs

Procore for Government

Procore for Government is an advanced construction management system that delivers comprehensive Project Management Information System (PMIS) functionality for federal capital programs. The solution is **FedRAMP® Moderate Authorized** for the entirety of the platform. It serves as a unified system of record for U.S. government agencies and departments consolidating information from contractors and delivery partners while supporting construction operations and enhanced oversight across infrastructure and facilities programs. Designed for extended timelines and evolving requirements, it aligns to federal expectations without relying on heavily customized systems that are difficult to sustain.



Supporting Federal Infrastructure Programs



01 Scalable Governance

Role-based access supports participation across agencies, contractors, and delivery partners while maintaining clear oversight across capital programs.

02 Cost Discipline Across Capital Programs

Standardized workflows help agencies strengthen forecasting, reduce change-driven impacts, and shorten project delivery timelines.

03 Data for Oversight and Planning

Secure field-level data capture ensures project information is recorded consistently and available for oversight and long-term capital planning.

04 Secure and Government-Ready

Procore for Government is FedRAMP Moderate Authorized and supports secure construction operations across federal infrastructure programs.

CONTACT US

Stephen Power | stephen.power@procore.com
Head of Federal, Procore