

You Need More Than FedRAMP Authorization. You Need Revenue.

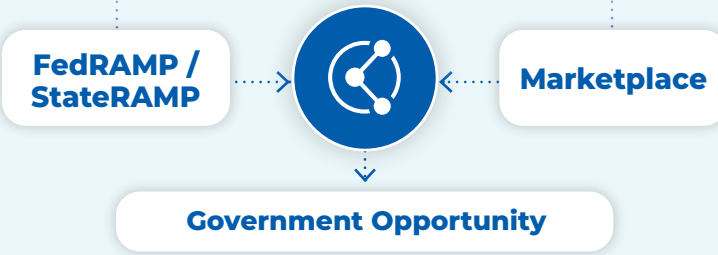
Constellation GovCloud™ is both a platform for accelerating FedRAMP authorization and a cloud marketplace purpose-built to accelerate sales into the world's largest technology market – the US Government.

FedRAMP Acceleration

- Platform handles >80% of FedRAMP controls
- Program Management Office (PMO) provides compliance oversight and continuous monitoring

Revenue Acceleration

- Pricing
- Technical Advisory
- Messaging/positioning
- Go-to-market execution



Do you have what it takes to tackle FedRAMP and StateRAMP?

Entering any market requires the right strategy, prioritization and commitment. Common questions from our customers who are considering the government market include:

- Can you implement the 300+ FedRAMP controls that are required to achieve authorization?
- Are you able to deploy a dedicated continuous monitoring tech stack, including SIEM, AV, endpoint, OS, database and application scanning?
- Are you prepared to hire and train a team to staff a security operations center that is dedicated to this effort?
- How committed are you to invest in marketing and thought leadership focused on the requirements of government users and buyers?

Why Constellation GovCloud?



Sponsorless Model

Inherit CGC's JAB sponsorship and eliminate 18 months of agency processes. A pre-built PaaS running on AWS GovCloud handles 80%+ security controls.



Software-Defined Compliance

Focus on what you do best, writing great software. Implement CGC's spec and validate it in CGC's Digital Twin FedRAMP emulator. You deliver hardened containers, CGC takes care of everything else.



180 Days to Authorization

Skip the lengthy 3PAO annual assessment and review process and deploy on CGC as part of our regular managed updates.



1 Day to Market Presence

Gain visibility and mindshare immediately via the Constellation GovCloud Marketplace. CGC is in the market from day one marketing and messaging your solution.

How Constellation GovCloud Works

