



FedRAMP® Discovery Workshop

Get on the fast track to FedRAMP authorization with our expert-led 2 day cloud security workshop.



OVERVIEW

Our comprehensive FedRAMP workshop delivers clarity on your path to cloud security authorization. During the workshop sessions, we will dive deep into your business context, technical systems, and security processes. Through presentations, discussions, and hands-on reviews, we will assess your readiness and map out steps for FedRAMP compliance. You'll walk away with a gap analysis, roadmap, action plan, and all the information needed to move forward on your FedRamp journey using Google Cloud.

AGENDA

- **Introduction:** Learn about cloud services used and current security posture; discuss compliance requirements and build FedRamp knowledge.
- **Deep Dive into Requirements:** Review 800–53 security controls and continuous monitoring and SSP requirements.
- **Gap Analysis:** Evaluate current security controls and compare to FedRamp; identify challenges and areas of improvement.
- **Plan for FedRamp Authorization:** Discuss role of 3PAOs, develop preliminary timeline for FedRamp authorization, and discuss costs.
- **Action Planning and Next Steps:** Review key findings from workshop, document action plan, map owners for next steps, host final Q&A, and evangelize decisions to senior management and SMEs.

FOCUS AREAS

- **Business/Mission Context** – Review organizational goals and FedRamp adoption drivers.
- **Services Architecture** – Evaluate planned SaaS, PaaS, and/or IaaS offerings
- **Security Controls Analysis** – Gap assessment against NIST 800–53 controls
- **Authorization Options** – Guidance on Agency vs. JAB paths
- **Documentation Roadmap** – SSP, security assessment plans, etc.
- **Continuous Monitoring** – Requirements for ongoing compliance
- **Cost Analysis** – Budgeting for FedRAMP process and 3PAO audit

Take the next step.

To learn more about Onix's FedRamp offering, get in touch with our team of cloud experts:

sales@onixnet.com

Onix is a trusted partner for delivering cloud excellence.

