Coalfire’s Accelerated Cloud Engineering (ACE) for FedRAMP
Expedite your FedRAMP initiative with Coalfire’s ACE professional services

If your team is struggling with becoming FedRAMP ready, you’re likely facing less than ideal concerns about meeting regulatory requirements, reducing risk, and lowering cost of maintaining continuous compliance. Rely on Coalfire’s engineering team and extensive experience as a FedRAMP Third Party Assessment Organization (3PAO) for help.

**APPROACH**
Coalfire, the leading FedRAMP advisor and 3PAO, works with leading hyperscale cloud service providers (e.g., Amazon Web Service (AWS), Microsoft Azure and Google Cloud Platform (GCP)) and technical partners to develop pre-configured modules and reference architectures that exist as Infrastructure as Code (IaC) and DevOps automation. This capability allows our team to deploy preconfigured FedRAMP compliant cloud infrastructure and security services AWS, Azure, and/or GCP to reduce the time it takes become audit ready.

Our engineers and FedRAMP advisory consultants follow a three-phased methodology to deliver ACE services:

- **Align and discover**
- **Imprint and build**
- **Validate and tune**
- **Train and transition**

Throughout these phases, Coalfire teams will prepare and train client staff for the transition of the developed environment to client management.

**BENEFITS**
Our cloud migration strategy for FedRAMP can help you:

- Get to market faster and expedite your compliance journey.
- Reduce internal resource burdens.
- Trust that the developed environments meet FedRAMP compliance requirements.
- Bridge your technology gaps.
- Gain reusable automation and DevOps orchestration techniques for your FedRAMP workloads and applications.

**WHY COALFIRE**
You’ll benefit from our unmatched FedRAMP leadership and experience advising and assessing the world’s largest cloud providers. We’ve helped transform the way government and commercial organizations work as they migrate IT services to the cloud.

**Deep technical and compliance expertise**

- We provide a one stop shop for engineering and compliance needs
FEDRAMP SECURITY AUTOMATION AND ORCHESTRATION (SAO)

- As one of the longest tenured 3PAOs, we have helped more systems attain an Authority to Operate (ATO) than any other 3PAO. Additionally, we have completed more than 80 assessments for cloud service providers that have received their FedRAMP ATO.
- Our NIST advisory team has consulted and prepared more than 80 clients for FedRAMP audits.

**We are leader in cloud and compliance engineering**
- Launch partner in ATO on AWS program
- Winner of multiple industry awards:
  - Golden Bridge Award - Governance, Risk and Compliance Innovations (Bronze)
  - Info Security Products Guide Awards - Innovation in Compliance (Bronze)

**Proof points/customer success stories**
- 12 builds on our resume
  - 6 builds complete/ 6 active
- Multi-cloud capabilities (deployments on AWS, Azure and GCP)
- Reduced time to market avg engagement =< 100 days

**Reference architectures are extensible and can be customized to the needs of any organization**
- Coalfire understand that there is nuance to the technical requirements of each client’s environment. Coalfire’s reference architectures are developed using pre-configured modules and code that can provide customized solutions.

---

**Fusion of engineering and compliance**

---

**GET FEDRAMP READY WITH HELP FROM COALFIRE.**

**Learn more about Coalfire’s ACE services.**
Coalfire.com | 877.224.8077

---

**About Coalfire**
Coalfire is the trusted cybersecurity advisor that helps private and public sector organizations avert threats, close gaps, and effectively manage risk. By providing independent and tailored advice, assessments, technical testing, and cyber engineering services, we help clients develop scalable programs that improve their security posture, achieve their business objectives, and fuel their continued success. Coalfire has been a cybersecurity thought leader for nearly 20 years and has offices throughout the United States and Europe. For more information, visit Coalfire.com

---

Copyright © 2020 Coalfire. All rights reserved.