# RAMP/pak+

Kickstart your FedRAMP® journey

Embarking on the FedRAMP journey can be daunting. Gaps among existing architectures, stringent technical requirements, complex configurations, and extensive documentation often prevent many cloud service providers (CSPs) from pursuing FedRAMP. Budget constraints and time to market can exacerbate these issues, leading to missed opportunities.

Coalfire has a proven solution that helps bridge the knowledge gap between existing architectures and achieving FedRAMP compliance. Created for those venturing into the FedRAMP process for the first time, RAMP/pak+ provides a user-friendly roadmap to support the initial journey.

## Our approach

By leveraging our extensive expertise in FedRAMP advisory, cutting-edge architecture design, and proven system deployment, RAMP/pak+ serves as the catalyst to launch your FedRAMP program effectively. RAMP/pak+ offers a clear breakdown of the go-to-market strategy, alignment with requirements, and essential technical reference architecture – all supported by our expert team.

Prior to engaging us for RAMP/pak+ support, we encourage you to take advantage of our RAMP/pak open-source code offering and documentation. RAMP/pak provides a foundational blueprint for building a secure system that meets FedRAMP standards and enables you to start the application migration and compliance process. This material is available to all CSPs as an entry point to their FedRAMP journey.

RAMP/pak+ services provide the building blocks to help shape your FedRAMP program.

# FedRAMP workshop

Gain baseline knowledge to confidently navigate the complexities of FedRAMP compliance. The workshop enables you to dive deeper into your business justification for pursuing FedRAMP and your go-to-

RAMP/PAK+ DATA SHEET

market strategy.

## FedRAMP gap analysis

Assess your existing infrastructure against FedRAMP's security controls and requirements. This core component of RAMP/pak+ provides clear insights into areas that require attention to meet compliance and a roadmap for prioritizing corrective actions.

#### **Advisory support**

Get essential advisory support from our seasoned team of experts, including two dedicated staff for four consecutive weeks at the outset of the engagement. Our tailored guidance, best practices, and practical solutions help you navigate the initial phases of the FedRAMP journey.

## Why Coalfire

- RAMPpak+ delivers essential FedRAMP education, enabling you to build a robust go-to-market strategy that aligns perfectly with your unique needs, offering a differentiated approach to FedRAMP compliance.
- If you're facing budget limitations, RAMPpak+ provides the tools to create a compelling business case for a larger investment, ensuring that critical compliance efforts are adequately supported and resourced.
- RAMPpak+ offers a detailed assessment of the gaps between your current security posture and FedRAMP requirements, enabling you to accurately measure the level of effort required and establish realistic timelines for achieving compliance.
- This kickstarter approach doesn't tie you to a specific platform, ensuring an agnostic, adaptable solution that seamlessly integrates with your existing systems.
- You can choose to utilize your existing staff for the completion of springboard deliverables or opt for our expert support to manage and expedite the build, documentation, and ongoing management processes.

Confidently streamline your path to FedRAMP authorization.

Learn more about RAMP/pak+.
Coalfire.com | 877-224-8077

# C O A L F I R E

#### **About Coalfire**

The world's leading organizations - including the top five cloud service providers and leaders in financial services, healthcare, and retail - trust Coalfire to elevate their cyber programs and secure the future of their business. Number one in compliance, FedRAMP\*, and cloud penetration testing, Coalfire is the world's largest firm dedicated to cybersecurity services, providing unparalleled technology-enabled professional and managed services. To learn more, visit **Coalfire.com**.