

AWS CLOUD ADOPTION WORKSHOP

The Amazon Web Services (AWS) Cloud Adoption Workshop is a hands-on session developed to identify real-world cloud migration strategies that fit your organization

THE SERVICE

Are you interested in learning how the cloud will transform the way in which your organization works? Through our 1-day workshop, we will identify the opportunities and challenges organizations face when moving to the cloud. Our subject matter experts will cover how business operations and metrics, personnel adoption, and security controls are addressed in your cloud adoption roadmap.

WHAT YOU GET

Presidio's cloud experts will educate you on the benefits of AWS while helping you to identify and develop a Cloud adoption roadmap that fits your organizational needs.

ABOUT PRESIDIO

Presidio's consulting services provide the best of both worlds. Our team features high-level consultants with years of experience across both business processes and leading technologies. We follow industry best practices to help you develop successful strategic IT plans.

As an AWS Advanced Consulting Partner, Presidio helps customers create new or transition existing infrastructure to AWS. Once our team helps you to establish a technology road map and strategic IT plan, we can then provide the systems engineering and support personnel to design, deploy and support the technology addressing all of your IT requirements through a single consulting partner framework.

KEY BENEFITS

- Foundational knowledge of AWS platform & associated benefits
- Identification of risks/barriers to cloud adoption
- Clear understanding of cloud migration best practices
- Recommended migration strategy for achieving AWS benefits SCOPE

WHO SHOULD ATTEND

- IT Leadership
- Development Leadership
- InfoSec Leadership

COST AND DURATION

- Engagement Time: 1-day
- Cost: \$3,000 (AWS POC funding may apply)

LEARN MORE

Visit [presidio.com](https://www.presidio.com) or contact your local Presidio sales representative to learn more about Presidio and AWS