



CloudSec Kickstart - Privacy



CloudSec Kickstart - Privacy

BUILD A STRONG PRIVACY STORY FOR THE ENTERPRISE MARKET. A data privacy program is essential to bring your business in line with regulatory obligations. We work with you to create a foundation for safe, ongoing innovation that prevents privacy becoming a “business blocker,” using privacy frameworks that reflect current national and global laws and standards.

Approach

The world's privacy landscape is ever-evolving, so how do you develop a compliance and security strategy that can easily scale with it? Our approach begins with in-depth education on the requirements for CCPA and GDPR. We then provide a technical review and gap assessment of related controls from ISO 27701 and NIST Privacy Framework. You'll get a clear, customized path forward for the security and compliance goals needed to achieve best-practice privacy.

CloudSec Kickstart includes:

- Kickoff briefing
- Interactive Privacy Bootcamp for program leaders
- Discovery sessions to capture functional and technical capabilities and practices
- Review of cloud architecture for best practices
- Report outbrief and next steps review

Your team will learn how to:

- 🔒 Select a privacy framework that fits business needs
- 🔒 Achieve privacy compliance for US and EU markets
- 🔒 Scale security programs for quick, easy change
- 🔒 Optimize cloud security and compliance for privacy

Audience

Leaders from sales, business, security, and engineering are encouraged to participate. No prior experience with privacy or compliance is required.

Outcomes

Following the engagement activities, ScaleSec will prepare a written report and comprehensive plan to achieve CCPA and GDPR compliance, including:

- ✓ Recommendations for chosen compliance framework
- ✓ Strategy to launch and maintain your privacy program
- ✓ Privacy and security gaps needing remediation
- ✓ System and software lifecycle management methods
- ✓ Compliance cloud security architecture recommendations
- ✓ Expert advice on how to prepare your existing systems to achieve privacy compliance

