

Secure Code Review

Supporting enterprise teams to identify flaws and write strong and secure code

f path:
self.file = com(0)
self.file.seck(0)
self.fingerprints.

@classmethod
def from_settings(cls, set)
 debug = settings.gette
 return cls(job_dir(set)

def request_seen(self, fingle)
 fp = self.request_f
 if fp in self.fingle
 return True

Service Overview

The security of your business application begins right at the source. A secure code review (SCR) is the practice of analyzing one's source code for security-oriented deficiencies, to identify the security state directly at the code level.

With certified and experienced Security Analysts (SA), CrossLeaf takes a detailed approach to conduct a thorough line-by-line review of your application's source code. Our SAs will assemble an Executive Summary & Validated Findings Report, documenting security-oriented deficiencies for review. To conclude the engagement, a Findings Review session is held between our SAs and your programming team to cover and triage the documented findings.

Our Advantages



Thorough Security Analyst Led Review

Our Certified and experienced Security Analysts, dedicated to the art and science of Secure Code analysis, manually review and validate findings.



Security Analyst & Developer Expertise

Providing in-depth insights, our Security Analysts work alongside our Developers to thoroughly understand and triage the inputs and functions of your code.



Validated Hand Written Reports

We do not rely on automated jargon filled exports but provide professionally-written reporting with validated findings, exposing the root cause to propagation.



In-Person or Virtual Findings Review

A comprehensive walk through of the reported findings led by our Security Analysts for the learning and benefit of your programming teams.



Accreditations: Our Security Analyst Team maintain certifications that include, but are not limited to: CEH, eWPT, NSD, MTA, NSE

Let's work together



Scope Review
 Engagement Kick-off

- 3. Commence Manual & Automated Testing
- 4. Reporting
- 5. Findings Review







Our purpose-driven process: