• Developing secure software is a key component in enterprise defense strategy.

• AppSec training is part of cyber security programs for most companies operating in regulated industries.

• Companies still suffering from 20 year old vulnerabilities.

• Assessing competency in secure development is challenging

• Hard to measure ROI for AppSec training
AppSec Training, today.

**In Class Training**
- ✓ Provides real-world examples
- ✗ Expensive (Cost / Time)
- ✗ Often a one time event

**Computer Based Training**
- ✗ No hands-on examples
- ✓ Scales well for large companies
- ✗ Lacks the scope and depth to cover companies’ technology.
AppSec Training, tomorrow.

- Open source platform to teach modern secure coding practices.
- Candidates learn how to identify, exploit and remediate security issues.
- Same familiar environment and tools used at the workplace.
- Dedicated desktop accessed in seconds through a web browser.
Tailored Exercises

- Exercises address the most prevalent security issues and can focus on:
  - Exploitation
  - Remediation
  - Secure Coding
- Multiple tech stacks supported
- New exercises can be easily integrated
Engaging and Interactive

- Real-time results & automated scoring
- Points, Trophies & Leaderboard
- Time-boxed Tournaments
Measure ROI for Training

- Measure *real* competency in secure coding and remediation
- Metrics allow for rapid discovery and closure of gaps
  - User
  - Team
  - Region
  - Organization
100% Hands-on Training
Open Source Platform
Automated Deployment on AWS

New Features Coming Soon
Exercise Hub
Exercise Creation SDK

info@remediatetheflag.com
github.com/sk4ddy/remediatetheflag