



VERACODE

Specialty Retailer Floor & Decor Builds Customer Confidence In-Store and Online

Fast-growing flooring retailer improves developer efficiency and application quality, seamlessly integrating AppSec into the SDLC with Veracode.



Industry

Retail

Location

Atlanta, Georgia, United States

Veracode Products

Veracode Static Analysis

Software Composition Analysis

Manual Penetration Testing

eLearning



“Scanning earlier in the QA process allows us to find vulnerabilities sooner, which reduces the cost of remediation.”

Darius Radford

Application Security Architect,
Floor & Decor

Headquartered in Atlanta, Floor & Decor is one of Fortune’s 100 fastestgrowing companies, specializing in retail sales of hard surface flooring, including tile, wood and stone, as well as related tools and flooring accessories. Central to the retailer’s success is creating consumer experiences in-store and online that meet the unique needs of each local market it serves.

Challenge

Finding and remediating vulnerabilities from in-store point of sale to the ecommerce site and mobile app involved multiple security tools, slowing developer productivity and resulting in tool fatigue. The company wanted to consolidate on a single security solution that fit more naturally into the end-to-end development process.

Solution

- Unified AppSec platform, seamlessly integrated with development environments
- Automated developer feedback to find and fix issues in the IDE
- Ability to confirm input validation and check for vulnerabilities like cross-site scripting
- Training and guidance to shift developer culture around security

Results

- Reduced time and cost of remediation by finding vulnerabilities earlier in the SDLC
- Dramatically reduced the number of hours developers spend on input validation
- Improved developer efficiency and application quality
- Strengthened customer confidence in digital shopping experience

[Learn More](#)



Copyright © 2023 Veracode, Inc. All rights reserved. All other brand names, product names, or trademarks belong to their respective holders.