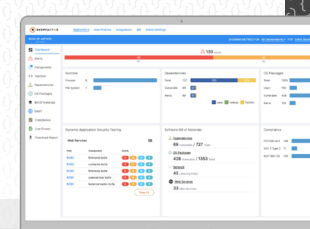
{deepfactor}

# Deepfactor Developer Security

Automatically discover, prioritize, and remediate application risks early in your development and testing



## // Why Deepfactor?

### Prioritize Security Risk

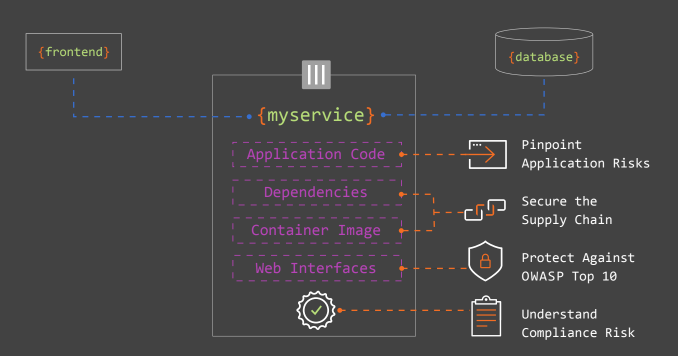
Find **75%** more vulnerabilities than with traditional security tools—in development, before shipping to production.

### Accelerate Release Cycles

Eliminate **90%** of security related release delays by discovering critical security risks early in your development and testing.

### Build Security Culture

Teach 100% of developers secure coding by providing timely and actionable best practices that continuously build their security knowledge.



### Detect Security Risks Before Shipping

Deepfactor observes running applications in development and testing to help engineering teams uncover critical security risks in custom and third-party code.

# Provide Contextual & Actionable Alerts

Deepfactor generates prioritized insights that enable developers to pinpoint insecure code, streamline remediation, analyze drift between releases, and understand the potential impact on compliance objectives.

# Generate Dynamic Bill of Materials

Deepfactor distinguishes between active and inactive code, and collects valuable information about the application including packages, dependencies, licenses, processes, and network connections.

#### // How It Works

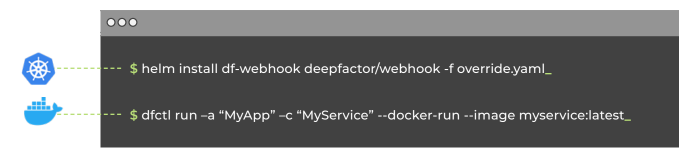


### Deploy Automatically with Cloud Native Apps

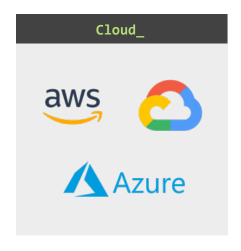
With a single command, Deepfactor seamlessly loads a robust, language-agnostic library into cloud native workloads and environments. **No Agents** 

**No Sidecars** 

**No Kernel Modules** 



### Integrate with Your CI/CD Pipeline







### > Deepfactor Demo:

**Request a demo** so you can see how the Deepfactor developer security platform can help your team ensure secure code.

## {deepfactor}

Deepfactor is a developer security platform that enables engineering teams to quickly discover and resolve security vulnerabilities, supply chain risks, and compliance violations early in development and testing. For more information, follow Deepfactor on **Twitter** or **LinkedIn** or **contact us**.

©2022 Deepfactor, Inc. Deepfactor is a trademark of Deepfactor, Inc. All other brands and products are the marks of their respective holders.

deepfactor.io DS.0322V