WHAT APPLICATIONS NOW LOOK LIKE

**TYPICAL ENTERPRISE DEVELOPS MORE THAN 3,079 APPLICATIONS**

**80% of all Java applications have at least one known vulnerability.**

**97% of all Java applications have at least one component with a known vulnerability.**

**80% of Java applications have a vulnerability in top 5 categories:**
- Code Quality
- Information Leakage
- Cryptographic Issues
- Cross-Site Scripting (XSS)
- Directory Traversal

**TOP 5 .NET VULNERABILITIES IN APPLICATIONS VERACODE SCANNED IN 2015**
- Information Leakage
- Code Quality
- Cryptographic Issues
- Cross-Site Scripting (XSS)
- Directory Traversal

**TOP 5 JAVA VULNERABILITIES IN APPLICATIONS VERACODE SCANNED IN 2015**
- Information Leakage
- Code Quality
- Cryptographic Issues
- Cross-Site Scripting (XSS)
- Directory Traversal

**How do you secure an application landscape that primarily comes from external sources?**

Get tips and advice in our Third-Party Software Security Toolkit.

**APPLICATIONS FROM ANY**

**75% of the applications we scanned in 2015 were written in Java or .NET.**

**Our recent analysis of a vulnerability in one component, Apache Commons Collection 3.2.1, found that:**
- 66% of the applications we scanned in 2015 were written in Java or .NET.

**How do you secure an application landscape that primarily comes from external sources?**

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