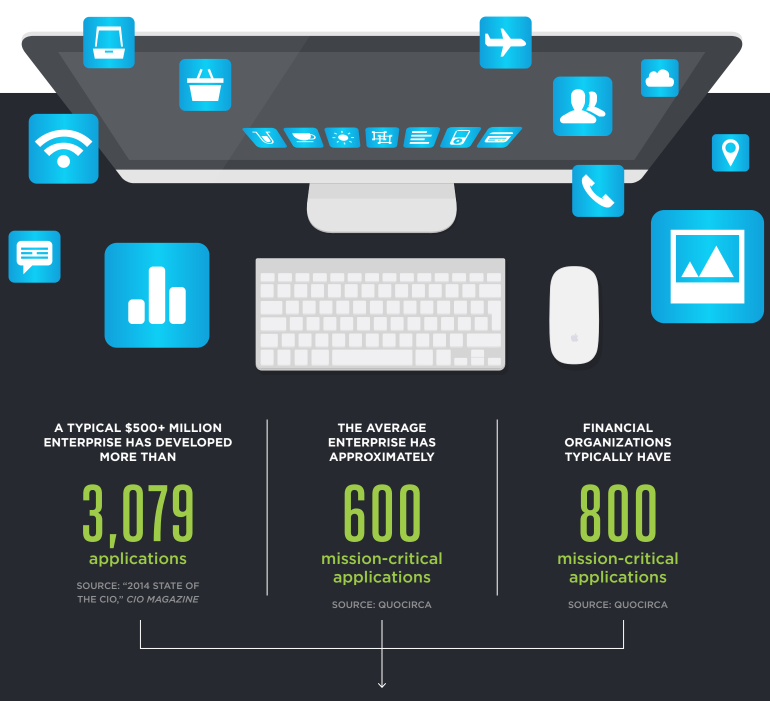
SOFTWARE TODAY:

What Applications Now Look Like



And these applications are different than those produced even just a few years ago. In turn, these differences have significant security implications.

APPLICATIONS TODAY ARE:

NOT developed centrally.

The rise of the business unit developer:



BEFORE Apps used to be developed centrally by IT

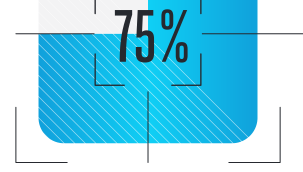


Apps are now developed by different business units throughout the organization

This puts pressure on central IT's ability to identify and manage all applications.

Often BOUGHT rather than developed.

Of enterprise applications: ARE DEVELOPED 28% **BY A THIRD PARTY** ARE PROCURED FROM 34% SOFTWARE VENDORS ARE DEVELOPED 38% INTERNALLY 0% SOURCE: IDG 20% 40% THE AVERAGE If the average 62% **ENTERPRISE HAS** enterprise has roughly 600 mission-critical applications: of these apps are SOURCE: QUOCIRCA sourced from external mission-critical developers applications with at SOURCE: IDG least some code from external sources SOURCE: IDG of third-party applications Veracode

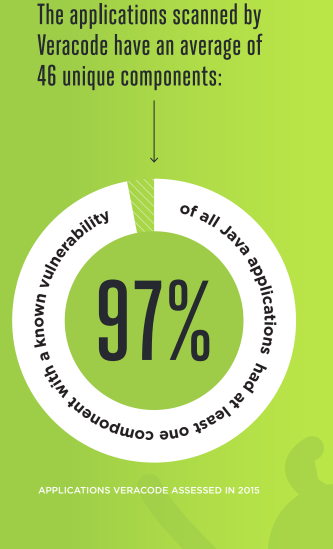


with the OWASP Top 10 policy for security vulnerabilities.

scanned in 2015 were not compliant

SOURCE: VERACODE 2016 STATE OF SOFTWARE SECURITY REPORT

Contain OPEN SOURCE components.



Our recent analysis of a vulnerability in one component, Apache Commons **Collection 3.2.1, found that:**

WITHIN FIVE GENERATIONS **OF SOFTWARE COMPONENTS**

have the ACC V 3.2.1 vulnerability, which, in turn are used in the development of millions of software programs.

WE FOUND THIS VULNERABILITY IN

of the Java apps we scanned.

WHEN LOOKING AT ALL VULNERABLE VERSIONS OF THE COMPONENT, WE FOUND IT IN

50.3%

of Java apps scanned.

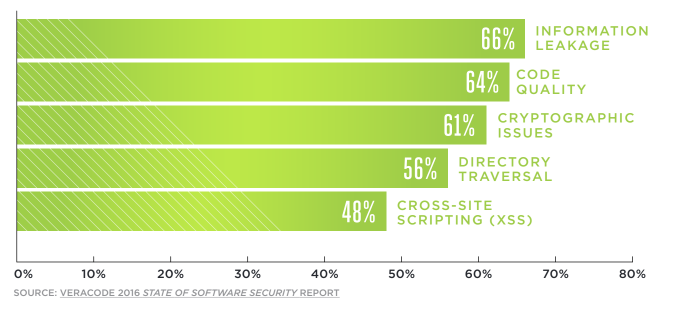
Have differing vulnerabilities depending on LANGUAGE.

Java continues to reign as the most popular programming language. That plays out among our customers as well.

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

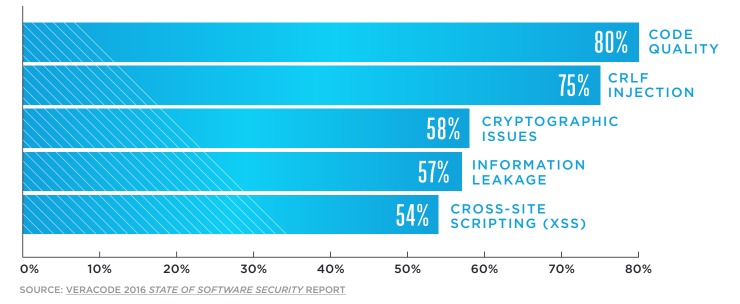
TOP 5 .NET VULNERABILITIES

IN APPLICATIONS VERACODE SCANNED IN 2015



TOP 5 JAVA VULNERABILITIES

IN APPLICATIONS VERACODE SCANNED IN 2015



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

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

