### Hidden

## SPED BUMPS

on the Road to "Continuous"

Based on the Sonatype 2014 State of the Software Supply Chain Report



## If you build software, you rely on a

### SOFTWARE SUPPLY CHAIN



You've got ...

**SUPPLIERS** Open Source

Open Source Projects You've got ...

**PARTS** 

Open Source Components & Warehouses You've got ...

**MANUFACTURERS** 

Software Development Teams You've got ...

FINISHED GOODS

Software Applications

### ... in a BIG way!

There are 11 million developers globally. We saw

## 17.2 billion

open source component download requests in 2014.2

	0	

And volume introduces hidden complexity ...

<sup>&</sup>lt;sup>1</sup> Source: IDC 2014 Worldwide Software Developer and ICT-Skilled Worker Estimates

<sup>&</sup>lt;sup>2</sup> Source: Analysis of the Central Repository, the world's largest repository of java components.

## COMPLEXITY is the enemy of SPEED.

We clutch onto manual approaches that simply don't work. We have automated so many aspects of software development, EXCEPT the quality, integrity, and traceability of components.



We don't have effective visibility or controls

We use old & vulnerable component versions

We create technical debt & unplanned work

### What if ...

### manufacturers built cars the way we build software?

They could choose any supplier they want for any given part, regardless of quality.

Any part can be chosen even if it is outdated or known to be unsafe.

There is
no inventory
of the parts
that were
used, or
where.

Since there is no visibility, it is very slow and costly to recall a part.

There is
no quality
control
or consistency
from car
to car.



### MODERN SOCIETY

wouldn't accept products built this way.

We wouldn't buy cars huilt this way. We wouldn't accept medical devices or food products or anything built this way.



How did
TRADITIONAL
SUPPLY CHAINS
solve this problem?

# Three basic principals CHANGED EVERYTHING:

Use fewer & better suppliers

Use higher quality parts

Track what parts are used and where

Every major transformation in human history started with a new idea that challenged the status quo.

To achieve the next leap in development efficiency, we MUST challenge our assumptions and find new approaches. Our current practices simply are not sustainable.

So, to expose these hidden complexities, we did a deep dive into the Software Supply Chains of

106,000

organizations and we learned ...

## THE BEST

## deliver better software, even faster.

Increased speed



by
automating
their software
supply chain

Improved quality



by choosing fewer, better open source suppliers Less unplanned work



by
avoiding known
vulnerable
components

Faster remediation



by continuously monitoring applications for new defects

All together, productivity increases 15 - 40%!

### THE REST ...

don't.



"Just as in manufacturing, the effective management of our supply chains will create WINNERS and LOSERS"

Gene Kim, co-author of "The Phoenix Project:
A Novel About IT, DevOps, and Helping Your
Business Win" and upcoming "DevOps Cookbook"

Let's take a closer look at the eye-opening STATS of GOOD and NOT SO GOOD software supply chain practices.

How well do we choose ...

## Fewer and better suppliers?



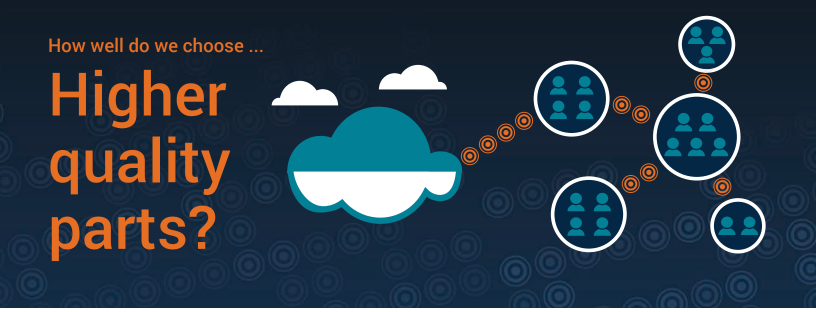
There are hundreds of thousands of open source projects (suppliers) — and not all deliver the same quality.

#### The GOOD ...

- Release new components with updated features 3-4 times a year.
- · Patch newly discovered security vulnerabilities in less than 7 days.

### The NOT SO GOOD ...

- Have failed to release new versions in 3 or more years.
- Take an average of 390 days to patch known security vulnerabilities in dependent components.



Of the 1 million open source components in the Central Repository, 51,000 have known security vulnerabilities and 340,000 have restrictive licenses.

#### The GOOD ...

Use automation to deliver up-to-date component intelligence to developers in the tools they use every day, so only the latest, safest and highest quality components are chosen.

### The NOT SO GOOD ...

1 out of every 16 component download requests is for a component with a known vulnerability.

How well do we ...

## Track what is used and where?



A typical application has 106 open source components<sup>2</sup> —and they age more like milk than wine. In fact, 50 new critical vulnerabilities<sup>3</sup> are discovered every day.

#### The GOOD ...

- Maintain a complete Bill of Materials inventory for their applications.
- Instantly know when a component is newly discovered to be vulnerable.

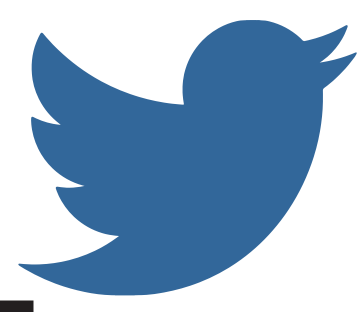
#### The NOT SO GOOD ...

- 63% have no clear & complete idea of components used in their applications.<sup>1</sup>
- 23% of components in a typical application have known vulnerabilities.<sup>2</sup>
- Average application has 9 restrictive licenses.<sup>2</sup>

# This is not a people problem, this is an automation problem.

And the lack of automation leads to rework, context switching and worse.

"Software may be eating the world, but rework is choking software" John Jeremiah @j\_jeremiah



### And a visibility problem.

Ouch. Struts version 2.3.15 has a critical security defect!



Ugh. I'd better start manually checking all 176 applications!



# Give your team the right tools! Automate your software supply chain!



Fewer & better suppliers



**Higher quality parts** 



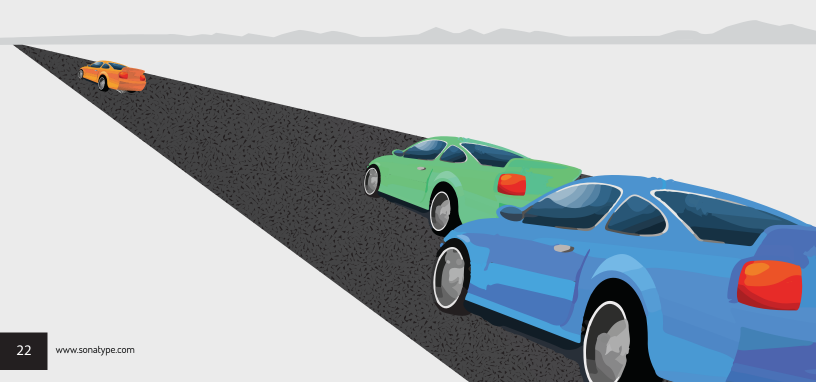
Track what is used and where



# QUALITY & CONTINUOUS ACCELERATION

## Masterfully outperform your peers. AUTOMATE.

High performers accelerate away from the pack, and they continue to get better—and better.



### **Groundbreaking stuff!**

### **Gene Kim**

**DevOps Authority, Author** 

"Sonatype uses the metaphor of the 'software supply chain.' This metaphor enables some startling revelations on how we should select the components we use and the downstream effects of the decisions we make."

### **Nigel Simpson**

**Director of Enterprise Architecture** 

"This report draws parallels with traditional manufacturing supply chains, giving us a new way to look at how we build software."

### John Willis

DevOps Days Core Organizer

"In a world that is vastly moving to containers and immutable infrastructure the subject of Software Supply Chains is going to become of increased importance."

### Gareth Rushgrove

Senior Software Engineer, Puppet Labs and Curator of DevOps Weekly

"This report is required reading for anyone interested in large-scale systems engineering."

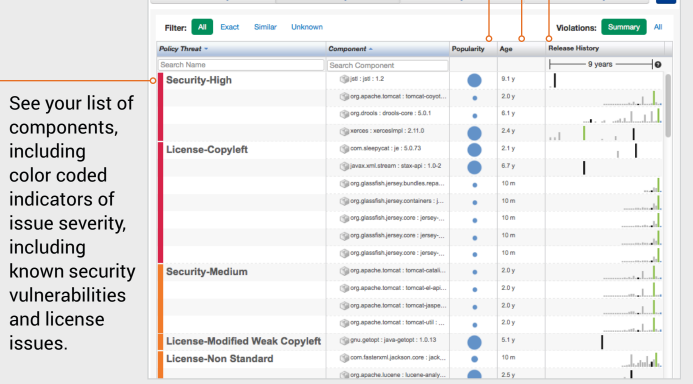
## Got Five Minutes? Create a free software bill of materials!

www.sonatype.com/BoM

Easily toggle between the summary, and detailed policy, security and license data views. At a glance, see the overall component popularity, age and see if you are using the most recent version.

License Analysis

Security Issue



Sample Software Bill of Materials from Sonatype.

## MORE AWESOME INSIGHTS HERE

We've only covered the tip of the supply chain story. Get more ideas, more impact, more vision from the full report at

www.sonatype.com/speedbumps



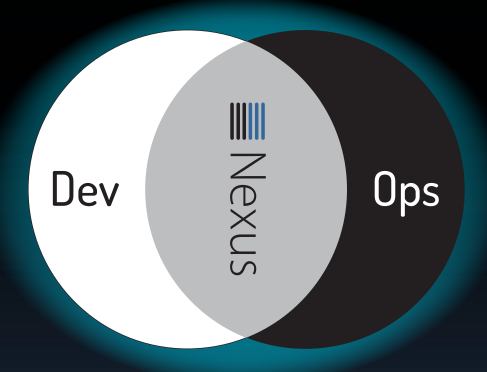
Share the message!











### www.sonatype.com

Sonatype helps organizations build better software, even faster. Like a traditional supply chain, software applications are built by assembling open source and third party components streaming in from a wide variety of public and internal sources. While re-use is far faster than custom code, the flow of components into and through an organization remains complex and inefficient. Sonatype's Nexus platform applies proven supply chain principles to increase speed, efficiency and quality by optimizing the component supply chain. Sonatype has been on the forefront of creating tools to to improve developer efficiency and quality since the inception of the Central Repository and Apache Maven in 2001, and the company continues to serve as the steward of the Central Repository serving 17.2 Billion component download requests in 2014 alone. Sonatype is privately held with investments from New Enterprise Associates (NEA), Accel Partners, Bay Partners, Hummer Winblad Venture Partners and Morgenthaler Ventures. Visit: www.sonatype.com