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Open Source is here to stay in security critical environments and every place software is used



Linux has grown into the most important open source project in the world



100% 82% 2nd 90% 90% 62% #1

Supercomputer Market Share in Enterprise Customers Workload Systems Market Client

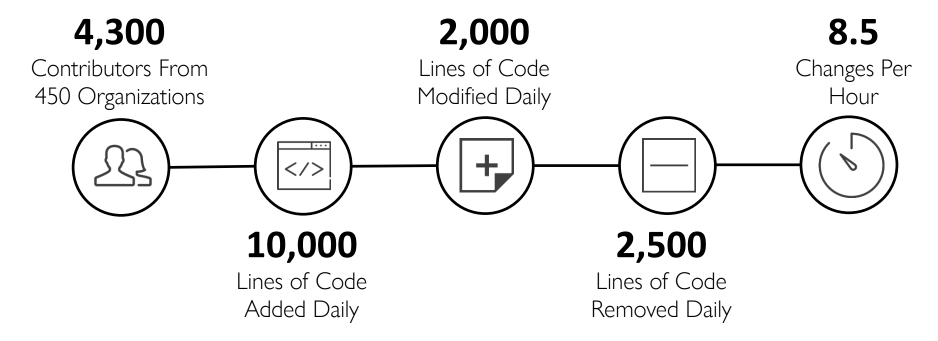
To Windows Mainframe Public Cloud Embedded Internet Workload Systems Market Client

Every market Linux has entered it eventually dominates



Linux Evolves Faster Than Ever

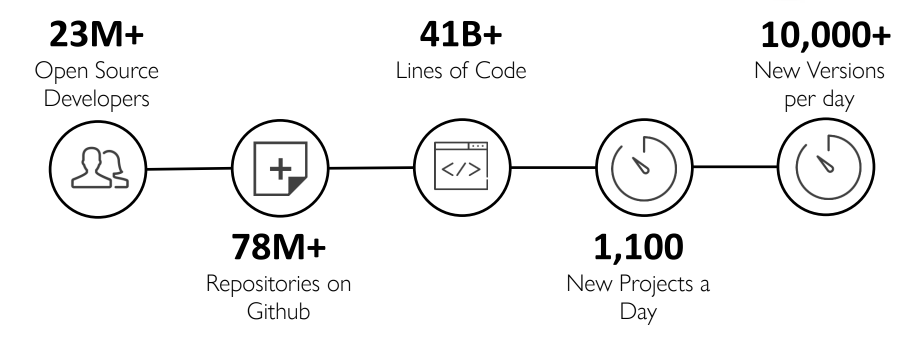






Open Source Development is Accelerating









It's actually open source software that's eating the world.

- Venturebeat 2015





Creating Applications these days is like making a sandwich







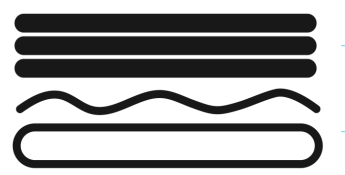




Choose a Framework







Write Custom Code

Choose a Framework



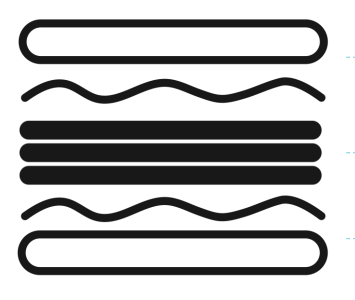








Open Source Code = ~ 90%



Use Open Source

Libraries to Solve Problems

Open Source Code (~70%)

Write Custom Code

Custom Code (~10%)

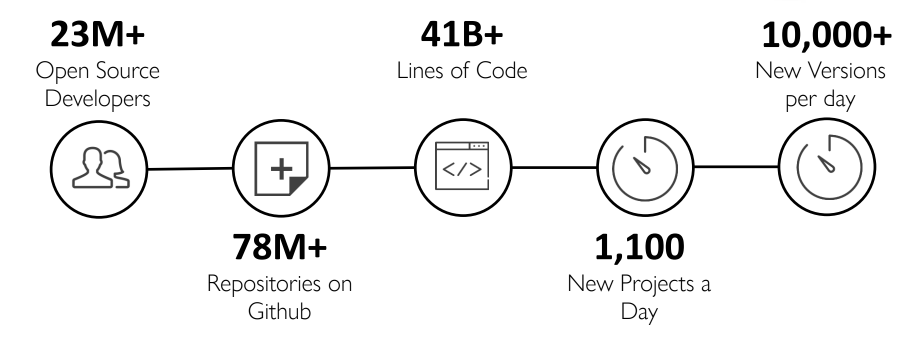
Choose a Framework

Open Source Code (~20%)



So much code – so little time

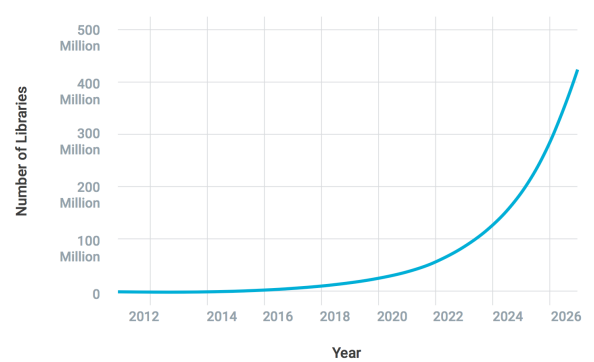






Open source isn't slowing down any time soon

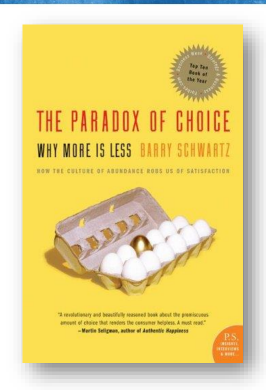






All this abundance has created anxiety

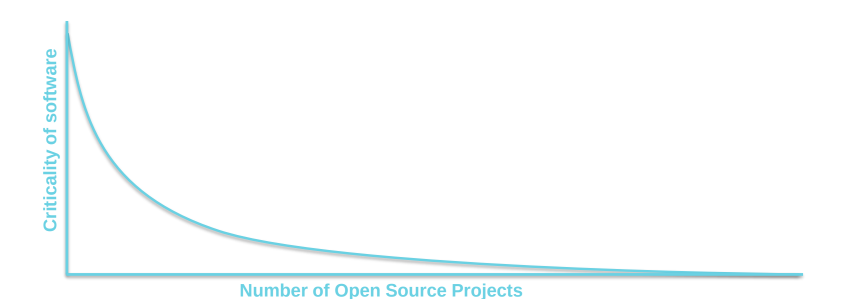






The real question is which projects matter?

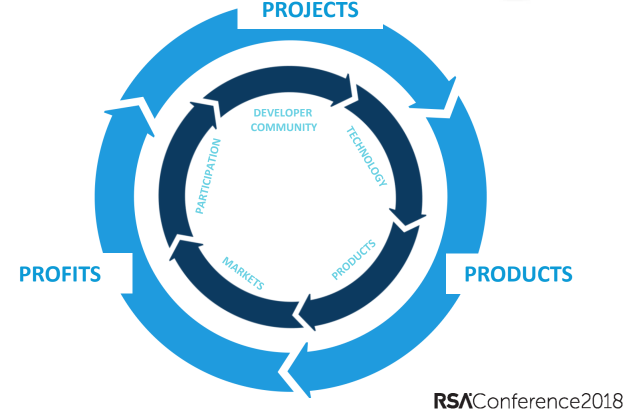






How do we make important projects sustainable

Successful Projects depend on members, developers, standards and infrastructure to develop products that the market will adopt.





#RSAC



WHEN THIS CYCLE WORKS, IT WORKS WELL

CLOUD NATIVE COMPUTING FOUNDATION



Major Problem

- How to accelerate cloud native computing: devops, containers, microservices
- How to create a portability layer for cloud

Collective Action

- 2015 Google created CNCF with The Linux Foundation
- Project seeded with Kubernetes
- CNCF founded with 28 members

Results - 2018

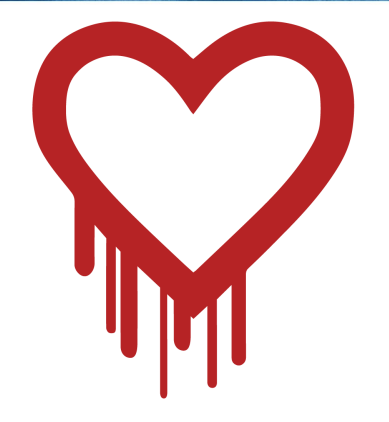
- Kubernetes de facto standard for container management
- 179 members, including all major public clouds and enterprise software vendors
- Home to 14 additional projects beyond Kubernetes
- 49 Kubernetes certified vendors
- Kubernetes surpasses
 OpenStack on Google trends





SOMETIMES THE SYSTEM DOESN'T WORK







Questions to ask

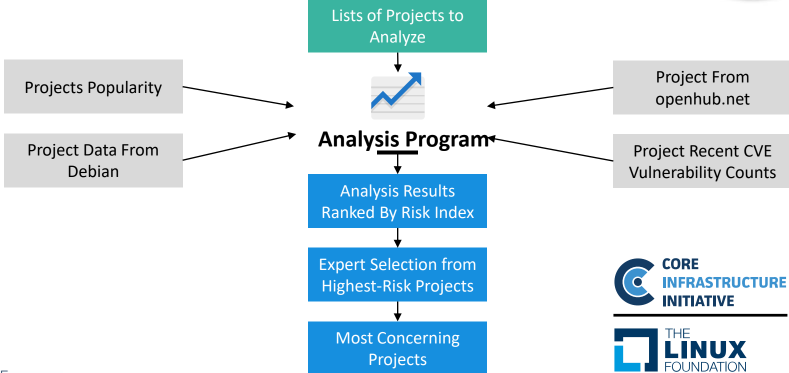


- What is the most important and security critical shared software in the world?
- Who is creating and maintaining that software?
- Why are the creating and maintaining that software?
- Is it secure, reliable, and healthy?



Core Infrastructure Initiative Census Project



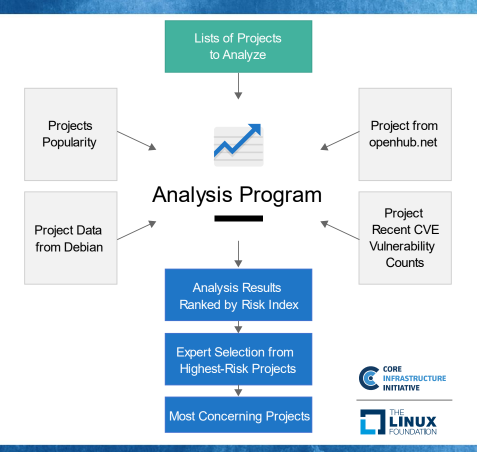




RS/Conference2018

Core Infrastructure Initiative Census Project







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- Project has website (1 if no)
- Written in C or C++ (2 if yes)
- CVE vulnerability reports: 3 points if
 4+, 2 points for 2-3, 1 point for 1.
- 12 month contributor count: 5 points for 0 contributors, 4 points for 1-3 contributors, 2 points if the number is unknown.
- Top 10% most popular Debian package: 1 if yes

- Exposure values: 2 points if directly exposed to the network (as server or client), 1 point if it is often used to process data provided by a network, and 1 point if it could be used for local privilege escalation.
- Application data only: Subtract 3
 points if the Debian database
 reports that it is "Application Data"
 or "Standalone Data" (not an
 application)



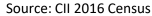
Tremendous Systemic Risks to the Internet Still Unaddressed



Binary Package Name	Source Package Name (If Different)	CII 2016 Census Risk Score
ftp	netkit-ftp	11
netcat-traditional	netcat	11
tcpd	tcp-wrappers	11
whois		11
at		10
libwrap0	tcp-wrappers	10
traceroute		10
xauth		10
bzip2		9
hostname		9
libacl1	acl	9
libaudit0	audit	9
libbz2-1.0	bzip2	9
libept1.4.12	libept	9
libreadline6	readline6	9
libtasn1-3		9
linux-base		9
telnet	netkit-telnet	9

The Big Risk:

Commonly used open source code and libraries are among the most at risk to cyber attacks or other potential threats that could bring down the global Internet.





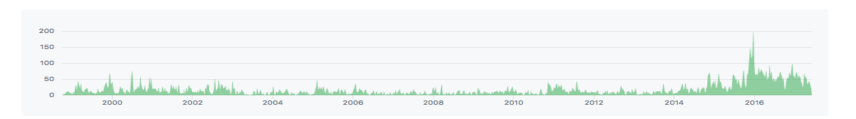
A little love goes a long way





2014 - OpenSSL was maintained by two people and moribund 2016 – Recorded more activity than in the entire previous history of the project, including:

- Three new releases
- 3889 commits
- 481 GitHub users
- · Thousands of forks.
- 1052 pull requests closed
- 47 CVEs reported and handled







How to create secure code?





We must secure the most critical open source software projects that power the world's infrastructure, and to promote a culture of secure coding.



100 Projects Granted CII Best Practice Badge

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- Initiative launched in May 2016 to raise awareness of development processes and governance steps for better security outcomes
- The badge makes it easier for users of open source projects to see which projects take security seriously, it isn't a "rubber stamp" process
- 1,000 projects registered for the badge





Education



- One of the largest causes of security vulnerabilities is developers being unaware of security best practices
- We need courses for open source developers for Security and Auditing
- Organizations like SAFECode provide curriculum and training but we need more



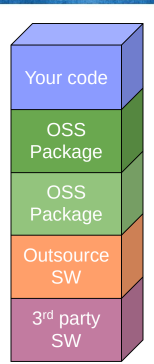


We need to be able to pass information about software bill of materials across the tech value chain in a simple and reliable way. You can't fix bugs for code you don't event know you have.



Software Tracking: The Challenge







Companies combine Open Source Software with other software

Software Bill of Materials (BOM)

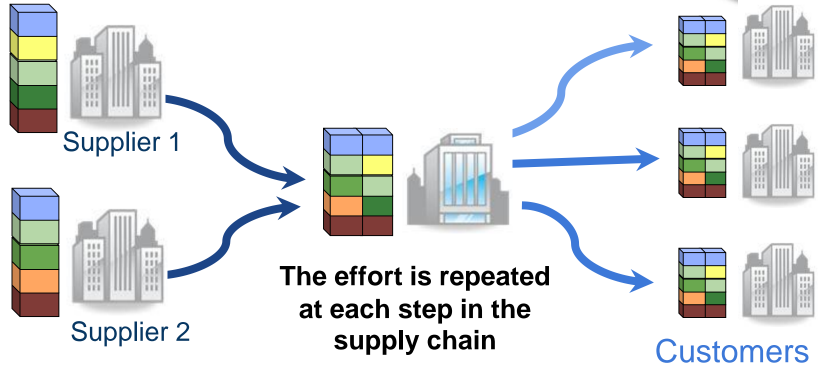


Creating an accurate bill of materials and notices requires effort & research



Software BOM: The Challenge

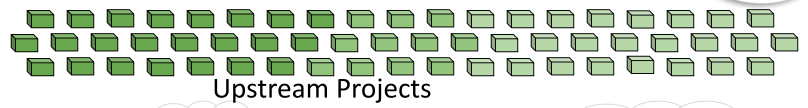




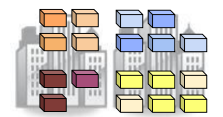


"Open Source"-scape









Added-value Software



Products



Software Package Data eXchange



Open Standard:

 A standard format for communicating the licenses and copyrights and identity associated with software packages

Vision:

To help reduce redundant work in determining software BOM information and facilitate compliance

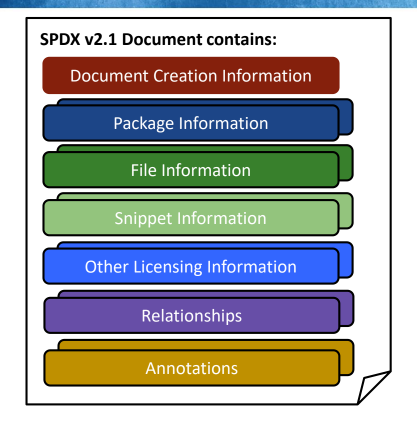
Guiding principles:

- Human and machine readable
- Focus on capturing facts; avoid interpretations



What makes up an SPDX Document?







Emerging "Between Organization" Trust Models

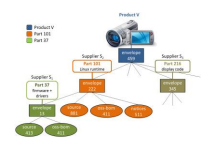


Software Parts Ledger - utilizes Blockchain to manage open source across the supply chain. Utililzes Hyperledger Sawtooth Platform & SPDX based BOM to conform to OpenChain best practices.

See: https://github.com/Wind-River/sparts

Accepted 2018/3 into Hyperledger Labs - https://github.com/hyperledger-labs/hyperledge

ClearlyDefined - Announced 2018/3 - calls for participation in currating the metadata to summarize projects. See <u>ClearlyDefined.io</u> for more information.









Sharing software bill of materials is critical part of security process

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- OpenChain builds trust in open source by making sharing of software BOM simpler and more consistent
- Adobe, Arm, Cisco, Harmen, Hitachi, HPE, GitHub, Qualcomm, Siemens, Toyota, Wind River and Western Digital





Learn how open source software flows

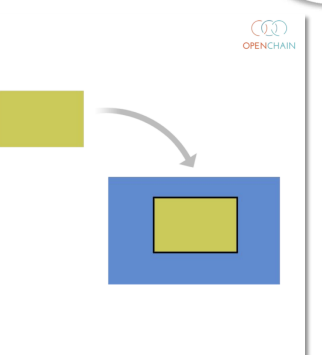


Incorporation

A developer may copy portions of a FOSS component into your software product.



- Integrating
- Merging
- Pasting
- Adapting
- Inserting





Get a process in place





Working through the FOSS Review



The FOSS Review process crosses disciplines, including engineering, business, and legal teams. It should be interactive to ensure all those groups correctly understand the issues and can create clear, shared guidance.





We need to invest in tools that test upstream code



Frama-C False-Positive-Free Checking



- Frama-C is a highly respected static checker
- When used with test cases and modified Unix standard functions, it is able to detect bugs without false positives
- Proposal is to modify several standard Unix functions to support falsepositive-free operation on OpenSSL
- In addition, the proposal is to use the American Fuzzy Lop fuzzer to automatically generate test cases from which Frama-C can detect bugs



Fuzzing



- https://fuzzing-project.org/ is Hanno Böck's project
 - Uses zzuf, Address Sanitizer and american fuzzy lop to find bugs in open source projects
 - Discovered numerous GnuPG bugs in Feb 2015
 - He and others have found numerous bugs in many projects: http://lcamtuf.coredump.cx/afl/#bugs
- His main activity is to convert the fuzzer output into reproducible test cases and file bugs for them
- He is also doing great work training new developers to become expert fuzzers
- CII is also reaching out to fuzzing toolkit authors



Reproducible Builds



- Debian and Fedora rely on package maintainers to compile source code from the upstream authors
- Because the resulting binaries depend on machine configuration (like timestamps and file ordering), these binaries are not reproducible
- That makes it impossible to independently verify that the binaries have not been tampered with
- Binary reproducibility should become an expected attribute of free software distros





We need to invest in audit of upstream open source code for critical shared infrastructure



Auditing



Auditing: Many critical open source projects do not have resources to audit

- Auditing finds critical bugs that won't be found any other way
- Auditing is expensive, time consuming and only finds a subset of the bugs so it can't be the only tool
- OpenSSL audit underway







How to get involved?



Follow up material



- See Linux Foundation-sponsored Institute for Defense Analysis (IDA report, "Open Source Software Projects Needing Security Investments"
- Some of the projects we're most concerned about (because they are ubiquitously deployed and could result in Heartbleed-style vulnerabilities) include compression libraries (bzip2, gzip, unzip, zlib) and format libraries (libjpeg, libpng, and expat)
- Unlike before Heartbleed, there is actually a group focused on these issues. Two major programs we're undertaking with IDA:
 - CII is not only reactively looking for broken projects (i.e., fighting fires) through our <u>Census Project</u>
 - We are also developing the building codes (in terms of security <u>best practices</u>) to avoid fires in the future

