

2024: OSTIF's Year in Review

A Summary and Discussion of the 2024 Fiscal Year by an Open Source Security Firm

Prepared by the Open Source Technology Improvement Fund https://ostif.org

Hear from our Partners

"Code reviews and security audits are among the most effective tools for securing our critical digital infrastructure components and form a key pillar of the Sovereign Tech Resilience program. We greatly appreciate OSTIF's approach to security audits, which not only helps these critical components identify and address the most pressing threats but also equips them with tools and practices to enhance their long-term security posture."

Tara Tarakiyee, Technologist - Sovereign Tech Agency "A key challenge in open source communities is developing sound security practices to ensure that project can stay ahead of security vulnerabilities and build software that our society can trust. Working with OSTIF is more than just security audits; it's being a partner with our communities in helping them understand threat models and impacts, giving them tools to have a strong security posture."

John Mertic, Director of Program Management - Linux Foundation

"nvm has never had a security audit before. OSTIF and the firm they retained were extraordinarily helpful and thorough. The engineers involved were very willing to consider maintainer points of view, and were also quite persuasive – some flags they raised turned out to be nothing, and some turned out to be issues that were more important than they initially seemed, so it was great to surface the best answer with enthusiastic discussion. I look forward to working with OSTIF and 7A Security in the future!"

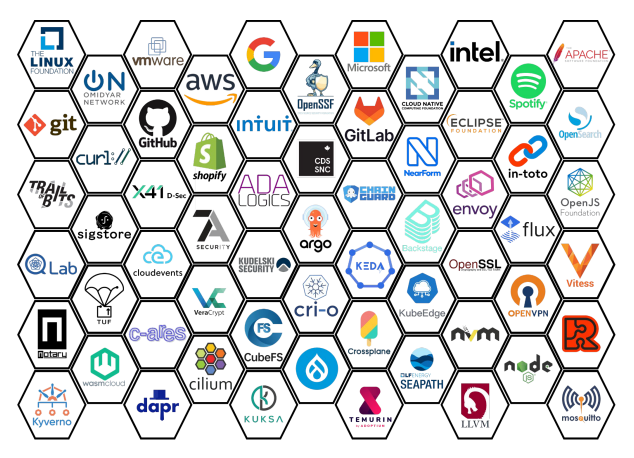
Contents

A Note from OSTIF	1	
The OSTIF Story		2
OSTIF by the Numbers		3
Actualizing Security		4
Cultivating Partnerships		5
New Partners, New Projects		6
Fundraising		7
OSTIF's Value		8
Funding Support		9
Thank You		10
References		11



L-R: Helen Woeste, Amir Montazery, and Derek Zimmer in Brussels, Belgium for FOSDEM 2024

OSTIF: An International Network of Trust



A Note from OSTIF

2024 was not an easy year for open source: layoffs, budget cuts, and hacks have made it hard to be certain about the future of our industry. Even with the unknowns, OSTIF has managed to produce an impactful 9th year of open source security work.

From secondary audits with old friends to new projects with experimental uses, this year saw us manage 60 security audits with 11 funders and 6 audit teams. The honor of directing and advancing security research for the benefit of project users and maintainers is not lost on us, and we could not be more grateful for the opportunities afforded to us to work with communities and individuals who also see the positive impact of audit work.

2025 will be our 10 year anniversary. We have completed over 100 audits, identified over 1000 security findings, and provided security tools to dozens of projects. OSTIF has started hosting meetups and has spoken all over the world about the importance of security audits to open source resilience.

We can only dream of what comes next, and in the meantime, we'll be reminding you to code in memory safe languages and change your passwords regularly.

The OSTIF Story

Open Source Technology Improvement Fund, Inc (OSTIF) launched in 2015 as a corporate non-profit organization with a simple mission: **improve the security of Critical Open Source Projects EVERYONE depends on.** The goal -- to address the problem of limited resources with regards to security in open source projects. Furthermore, there was a lack of a transparent, systemic process on how to help open source projects in an effective and repeatable way.

Humble Beginnings

OSTIF built a network of trusted open source security researchers, audit firms, advocates, and project communities from the ground up and honed in on a method to systematically review and audit projects.

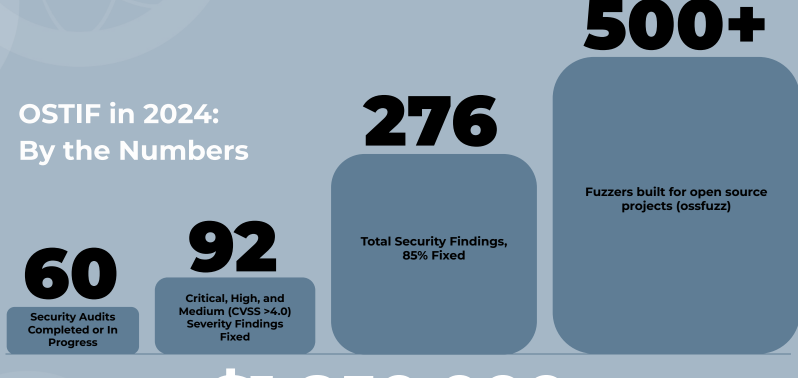
This work has culminated in nearly 16,000 hours of expert security work and the finding and remediation of hundreds of critical and high severity security vulnerabilities.

Amazing Progress

As we look towards our 10 year anniversary, there's a lot to be excited about.

- → Over 100 audits completed for open source projects.
- → Worked in sectors like energy, LLMs, cryptocurrency, cloud computing, disability access, email software, and VPNs.
- → Top 15 fundraiser for open source security.
- → Attended and spoken at numerous international open source conferences.
- → Started online meetups (sign up to present!)

2



S1,850,000 USD Directly Leveraged for Security Audits

3



Actualizing Security

How We Do What We Do

OSTIF functions at a high level of productivity, output, and generates actual security work. We turn money into security impact through:

- Extensive Professional Relationships.
- Scoping and Scaling our Audits Accurately.
- Emphasis on Communication.
- Investment in Open Source Security Testing.
- Strong Cost and Quality Controls.

Finding a vulnerability in an OSTIF audit will cost you a few thousand dollars. A threat actor finding it before us? That cost is immeasurable and varied.

Our contractors care about open source projects and their health- and their work to help resolve fixes shows it.

OSTIF has a proven process for directing security engagements that promotes open communication, customized scope and objectives, prioritizes project needs, and allows for fixes to be done privately with further aid given if needed.

Cultivating Partnerships

In organizing and managing audits for the Cloud Native Computing Foundation and the funded work by Sovereign Tech Agency, OSTIF has garnered support in the Open Source and Tech communities.

- → Link to all of OSTIF's blog posts
- → Link to all of OSTIF's audit reports

CLOUD NATIVE

14 CNCF projects have been audited or are currently being audited with OSTIF this year. To date, 13 projects have reached Graduated status with CNCF thanks to OSTIF audits.

Sovereign Tech Agency

The Sovereign Tech Agency partnered with OSTIF as part of their Sovereign Tech Resilience Program to provide security audits to undersupported open source projects. Additional projects were funded through the OpenJS Foundation, for a total of 6 audits in 2024.

5

New Partners, New Projects

OSTIF got involved in new areas of cybersecurity this year through new partnerships, working in **energy infrastructure, Artificial Intelligence and LLMs,** and **JavaScript.**



OpenSSF. in particular <u>Project Alpha</u>, funded OSTIF for cutting-edge work organizing lightweight audits of 25 Artificial Intelligence (AI) projects.



Linux Foundation Energy

engaged OSTIF to facilitate the first security audits on SEAPATH and OperatorFabric, with more to come in 2025.

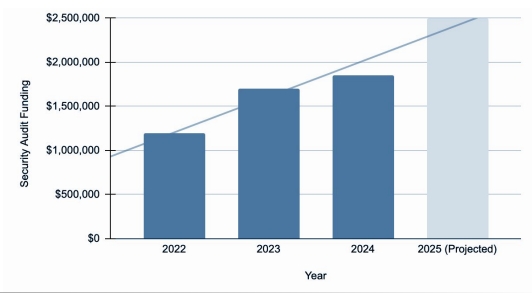


OpenJS Foundation, thanks to funding from the <u>Sovereign</u> <u>Tech Agency</u>, partnered with OSTIF to organize engagements for Impact and At-Large projects.

Fundraising 2022 - 2024

- Almost \$5 MILLION USD raised for security audits of critical open source projects.
- 60 Audits in 2024, an increase of 240% from the previous year (25).
- Average of **80%** Efficiency Ratio.

Security Audit Funding vs. Year



Number of Audits (2023 vs. 2024)



How OSTIF Compares

Security Industry

Typical rates can be HIGH

Typical Audit Costs can be MILLIONS For-profit security firms are typically incentivized to maximize bids.

Exploited Vulnerability cost estimate: **\$4,880,000 USD** (IBM, 2024)

Unseen costs: added labor of maintainers, administration, and publication/marketing. Commercial engagements rarely if ever include these in budget.



Savings of 30-40%

OSTIF typically receives discounts from audit firms on labor hours because of our working relationship with them.

Budget Controls

OSTIF uses budget controlling measures to ensure audit costs are kept true to value without sacrificing quality.

Av. Cost per found & fixed vuln and implemented tool (in 2024): \$3,700 USD

Unseen savings: administrative efforts, quality and cost control, publication/marketing coordination, maintainer time and labor. This is all included with OSTIF despite lower hourly rates.

8

Funding Support

Eleven institutions supported security this year by leveraging their money with OSTIF.

The Linux Foundation, Google, and Project Alpha Omega engaged OSTIF to manage security audits for a variety of projects including energy infrastructure, AI security, and fuzzing.

Sovereign Tech Agency, OpenJS Foundation, OpenSSF, Drupal Association and PHP Foundation also supported OSTIF through funding security engagements.

DuckDuckGo directly supported OSTIF through their charitable donations program for a fourth year in a row.

OSTIF is a 501(c)3 nonprofit organization, so funding of all sizes helps further our mission.

Premier Supporters (>\$400k)





Platinum Supporters (>\$100k)



Silver Supporters (\$25k)





9



SUPPORT OUR WORK

This past year held a lot of changes for OSTIF. We started with new partners, entered new fields of cybersecurity, and took a critical look at our future as we start our 10th year of existence.

It's been a long (and bumpy) road to reach this point, and we could not be more proud of how we got here. It's all because of those who have believed in us; that a small organization formed solely to support open source security could work with the biggest and most revolutionary firms in the digital world to bring actual security impact to underserved projects.

We look forward to the next decade. Hopefully, you'll be alongside us for the ride- there's a lot of work left to do.

All our best-

Derek Amir Helen

10

References

IBM Cost of a Data Breach Report 2024 <u>https://www.ibm.com/reports/data-breach</u>

OSTIF Audits https://github.com/ostif-org/OSTIF/blob/main/Completed-Engagements.md

2024 Reports

Cloud Native Computing Foundation Report https://ostif.org/2024-cncf-ostif-impactreport/

Sovereign Tech Agency Report https://ostif.org/2024-sovtech-audit-report/

2024

2024 Jackson Data 2023 LLVM 2024 cURL 2024 Apache Commons 2024 Kuksa 2024 Temurin 2024 CertManager 2024 Fastify. 2024 OpenSSL 2024 node.JS 2024 CloudCustodian 2024 Bref 2024 Boost 2024 Buildpacks 2024 NATS CycloneDDS 2024 2024 LitmusChaos 2024 OpenTelemetry 2024 OperatorFabric 2024 Express 2024 SEAPATH Backstage 2024 Notary Crypto 2024 2024 PHP-SRC 2024 Karmada 2024 **HickoryDNS** 2024 linkerD 2024 kubernetes 2024 Istio/Ztunnel 2024 Volcano

Year PROJECT

2016 VeraCrypt 2017 OpenVPN

2018 RandomX

2018 RandomX 2018 RandomX 2018 RandomX

2018 OpenSSL PRNG 2018 Monero Bulletproof 2018 OpenSSL 2018 RandomX

2019 Unbound 2020 CLSAG 2020 COVID GREEN/SHIELD

2020 COVID GREENSHIEL 2021 Linux Komel 2021 Linux Komel 2021 Flux2 2022 GRI-0 2022 Kubel 2022 Kubel 2022 Siglion 2022 Siglion 2022 Siglion 2022 Siglion 2022 Siglion 2022 Pathon TUF 2022 JackSinge 2022 Pathon TUF 2022 JackSinge 2022 JackSinge

2022 Data Platform 2022 CloudEvents 2022 cURL 2022 cURL 2022 containerd 2023 git 2023 Istio 2023 KEDA 2023 Cilium

2023 Falco

2023 simpleis

2023 simplejs 2023 libcap 2023 c-ares 2023 in-toto 2023 vitess 2023 go TUF 2023 liblouis

2023 libdwarf 2023 zero-mq 2023 zero-mq 2023 c-blosc 2023 Notation 2023 Equinox p2 2023 libjps;turbo 2023 K-9 Mail

2023 Crossplane,

2023 Ervoy Phase II 2023 Dapr 2023 DragonFly 2023 JKube

2023 OpenSearch 2023 Jetty

2023 wasmCloud 2023 rustvmm

2023 Mosquit 2023 Flux2 2023 NVM 2023 Knative

2023 Kyverno

2023 cubeFS

2023 PHP-TUF

2023 OpenSSL 2024 Jackson Data

2024 Jackson Data 2023 LLVM 2024 cURL 2024 Apache Com 2024 Kuksa 2024 Temurin

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2024 node.JS 2024 CloudCusteraier 2024 Bref 2024 Boost 2024 Buildpacks 2024 NATS 2024 CycloneDDS 2024 CycloneDDS 2024 UnusCheus 2024 OpenTelemetry 2024 OpenTelemetry 2024 OpenTelemetry 2024 OpenTelemetry

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2024 SEAPATH 2024 SEAPATR 2024 Backstage 2024 Notary Co.pt. 2024 PHP-SRC 2024 Karmada Language H C, C++, Assembly

C++11

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C++

Go Go/Shell Go

Python Java/Java Multi-Platform

C++ Go

C/Shell Go

Go C++

Go

Go

Go

Go

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C++

iava

iava

ava

rust C/Python

Go shell

Go

PHP

Java

Rust/C++ Shell/Java Go

JavaScript C/Perl

Go/Shell Go/Java

Go/Java Shell/Java

JavaScript Python TypeScript

Go

Go C/PHP Go

Rust Rust

JavaScript/C++ Python PHP/JavaScript

HTML/Python/She

Go

Go/Shell

Java Python/C++ C

Rust/Go

Python/C C/Shell

C++/C C++/C Python/Go/Java/JavaScript/Rust

C, C++, Java

Java C, Assembly

Kotlin/Java

Go/Python/Java/Ruby/Rust Java TypeScript

Python/Ruby/PHP/Go/Java

HIGH/CRIT

MEDIUM

LOW/INFO

Java Python/C++ C Java Rust/C++ Shell/Java Go JavaScript C/Perl Python Go/Shell Go/Java С Go Go/Java Shell/Java JavaScript Python TypeScript Go C/PHP Go Rust Rust

JavaScript/C++ PHP/JavaScript HTML/Python/Shell