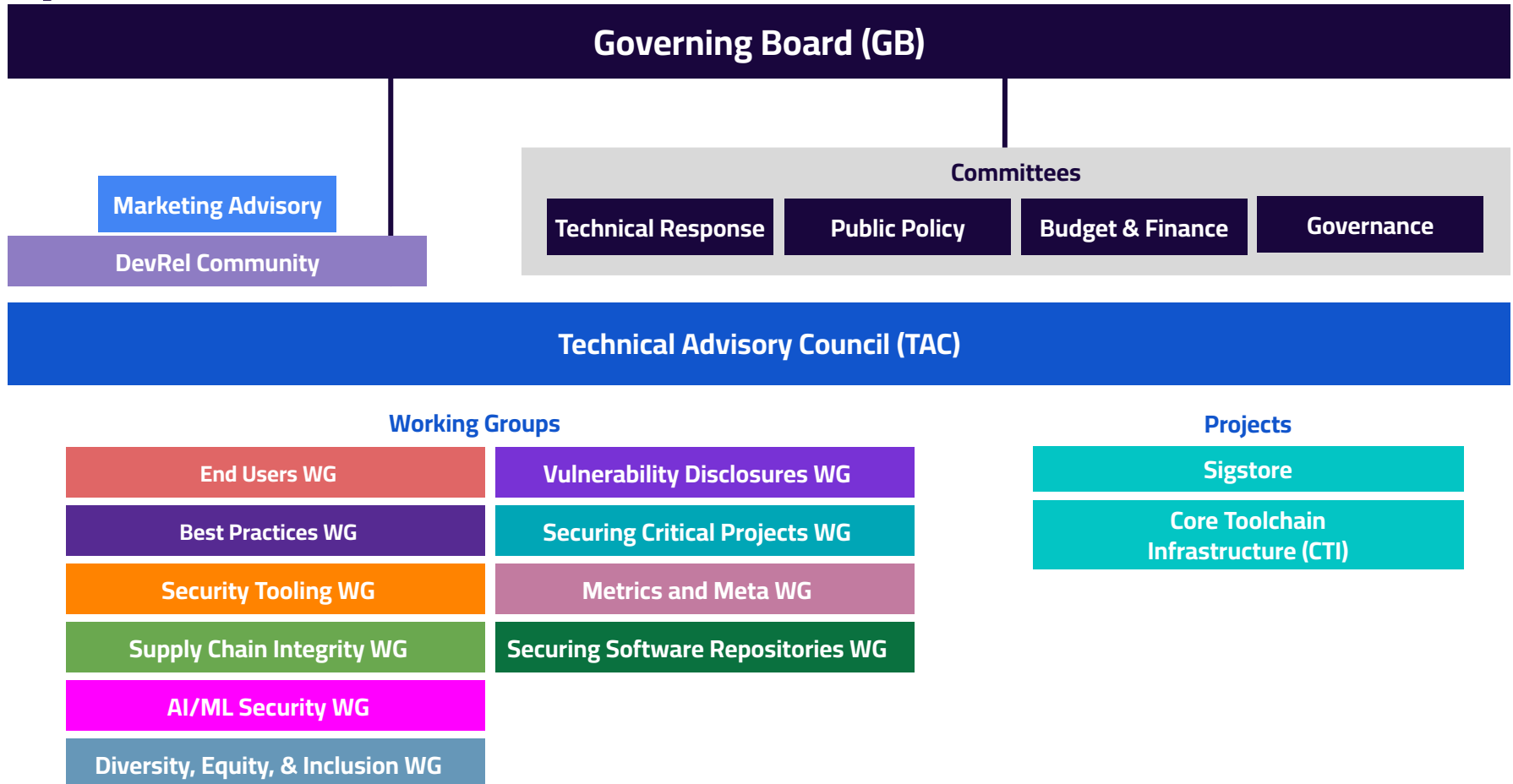


# OpenSSF Structure





# Working Groups, Projects, & SIGs

**1. INFORM**

## Vulnerability Disclosures

*Efficient vulnerability reporting and remediation*

- I. [CVD Guides](#) SIGs
- J. [OSS-SIRT](#) SIG
- K. [Open Source Vuln Schema \(OSV\)](#) project
- L. [OpenVEX](#) project
- OpenVEX SIG
- M. [Vuln Autofix](#) SIG



## Best Practices

*Identification, awareness, and education of security best practices*

- A. [Secure Software Development Fundamentals](#) courses SIG
- B. [Security Knowledge Framework \(SKF\)](#) project
- C. [OpenSSF Best Practices Badge](#) project
- D. [OpenSSF Scorecard](#) project
- E. [Common Requirements Enumeration \(CRE\)](#) project
- F. [Concise & Best Practices Guides](#) SIGs
- G. [Education](#) SIG
- H. [Memory Safety](#) SIG
- AG. [The Security Toolbelt](#) SIG



## End Users

*Voice of public & private sector orgs that primarily consume open source*

- Z. [Threat Modeling](#) SIG

**2. EQUIP**

## Metrics & Metadata

*Security metrics/reviews for open source projects*

- N. [Security Insights](#) project
- O. [Security-Metrics: Risk Dashboard](#) project
- P. [Security Reviews](#) project
- AH. [Security Insights Spec](#) project

## Security Tooling

*State of the art security tools*

- Q. [SBOM Everywhere](#) SIG
- R. [OSS Fuzzing](#) project
- AI. [SBOMit](#) project
- AJ. [Protobom](#) project



## Supply Chain Integrity

*Ensuring the provenance of open source code*

- S. [Supply-chain Levels for Software Artifacts \(SLSA\)](#) project
- T. [Secure Supply Chain Consumpt Framework \(S2C2E\)](#) project
- AJ. [Gittuf](#) project
- AK. [GUAC](#) project



## Securing Software Repositories

*collaboration between repository operators*

- AB. [RSTUE](#) Project

## Securing Critical Projects

*Identification of critical open source projects*

- U. [List of Critical OS Prj, components, & Frameworks](#) SIG
- V. [criticality score](#) project
- W. [Census](#) SIG
- X. [Package Analysis](#) project
- Y. [allstar](#) project



**3. ENGAGE**

## AI/ML Security

*AI/ML Security at the Intersection of Artificial Intelligence and Cybersecurity*

## DevRel

*Develop Use Cases and help others learn about security*

## Diversity, Equity, & Inclusion

*Increase representation and strengthen the overall effectiveness of the cybersecurity workforce*

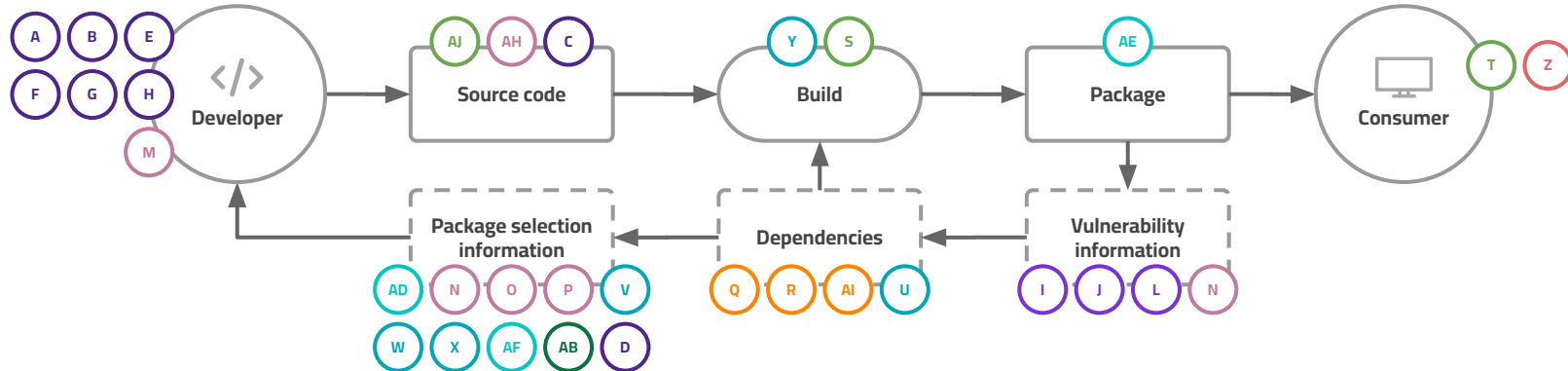
## Projects

*Category-leading software initiatives*

- AD. Alpha-Omega
- AE. Sigstore
- AF. Core Toolchain Infrastructure (CTI)



# OpenSSF Technical Initiatives Landscape



## Best Practices

- A. [Secure Software Development Fundamentals courses](#) SIG
- B. [Security Knowledge Framework \(SKF\)](#) project
- C. [OpenSSF Best Practices Badge](#) project
- D. [OpenSSF Scorecard](#) project
- E. [Common Requirements Enumeration \(CRE\)](#) project
- F. [Concise & Best Practices Guides](#) SIGs
- G. [Education](#) SIG
- H. [Memory Safety](#) SIG

## Metrics & Metadata

- N. [Security Insights](#)
- O. [Security-Metrics: Risk Dashboard](#) project
- P. [Security Reviews](#) project
- AH. [Security Insights Spec](#) project

## Projects

- AD. [Alpha & Omega](#) project
- AE. [Sigstore](#)
- AF. Core Toolchain Infrastructure (CTI)

## Vulnerability Disclosures

- I. [CVD Guides](#) SIGs
- J. [OSS-SIRT](#) SIG
- K. [Open Source Vuln Schema \(OSV\)](#) project
- L. [OpenVEX](#) SIG  
[OpenVEX](#) Project
- M. [Vuln Autofix](#) SIG

## Diversity, Equity, & Inclusion

## Supply Chain Integrity

- S. [SLSA](#) project
- T. [S2C2F](#) project
- AJ. [Gittuf](#) project
- AK. [GUAC](#) project

## DevRel Community

## AI/ML Security

## Security Tooling

- Q. [SBOM Everywhere](#) SIG
- R. [OSS Fuzzing](#) SIG
- AI. [SBOMit](#) project
- AJ. [Protobom](#)

## Securing Critical Projects

- U. [List of Critical OS Projects](#) SIG
- V. [criticality\\_score](#) project
- W. [Census](#) SIG
- X. [Package Analysis](#) project
- Y. [allstar](#) project

## End Users

- Z. [Threat Modeling](#) SIG

## Securing Software Repositories

- AB. [Repository as a Service](#) Project