OUR CRITERIA AND COMMITMENT

Our program focuses on ecosystem hygiene, security, and open-source best practice. Partnering teams who meet the criteria receive a grant to further strengthen and sustain their impact in the open-source community.

¥ Version End-of-Life

⟨♠⟩ Releases

- Community is notified of a release when it occurs.
 - > Should be communicated via all official channels (X/Twitter, GitHub Repo, Website docs, etc).
- O Clear definition of what happens when a new version is released.
 - > Defines impact of major, minor, or patch release.
 - > When a new version is released, the community knows the up-to-date support status of previous releases.
 - > Releases that address CVEs are identified as such
 - > Inform community as to whether or not backport patches mitigate known vulnerabilities.

Versioning

- It is recommended a project uses an industry standard versioning (eg Semantic Versioning or for PyPi packages, PEP 440).
- If project is not currently following SemVer, versioning structure is predictable, intuitive, and documented for the community.

♥ Announcement Comms and Clarity

- Ocumentation clearly dictates which versions are end-of-life versus supported.
- Announcing releases
 - > Many small project tend to release a new major version with little to no warning, immediately drop support for older majors; Larger projects tend to forecast new release lines in advance and explicitly indicate a long-term support period for the now-previous release line.
 - > Announcements for EOL events are made in a timely manner.
 - >> Benchmark timeframes to consider:
 - >>> Widely adopted foundational libraries/frameworks: 12-18 months
 - >>> Moderately adopted projects (10k+ users): 6-12 months
 - >>> Small and/or niche projects: 3-6 months
 - If applicable, there is a support period for now-previous release lines to allow time for transitioning or migration.
- End of life events are posted to the official channels of the project.

Migration

Documentation

- Maintainer-created and community-created migration guides should be provided to users.
- The migration guides should be easy to find on the main site.

Feature Changes

Widely used features that have been deprecated are documented.

Support

- Support options for users desiring assistance are documented when applicable.
- Third party providers of services are referenced in a manner that does not violate any project or foundation guidelines. Requirements for being listed as a provider are appropriate to the project. When listed, providers should have both history and reputation as competent providers of the services listed.

Support Policies

→ Process

- There is a process in place for the community to report issues.
- There is a process in place to respond to reported issues.
- There is a process in place to report security violations.

Support Tiers & Documentation

- Opening Define version support tiers so that it is clear to the community.
 - > Example 1:
 - >> Current: Full security vulnerabilities and bug support.
 - >> LTS: Security vulnerabilities only.
 - >> End of Life: No fixes.
 - > Example 2:
 - Supported
 - >> End of Life
- lt is clear via documentation to developers which versions are supported versus unsupported.
- Expectations are set as to which versions are recommended for use by developers (supported) versus which are intended as pre-release or development versions.

Encouragement for Support

Prior to an EOL event, users are encouraged to either migrate OR establish a support solution if migration is currently not an option.