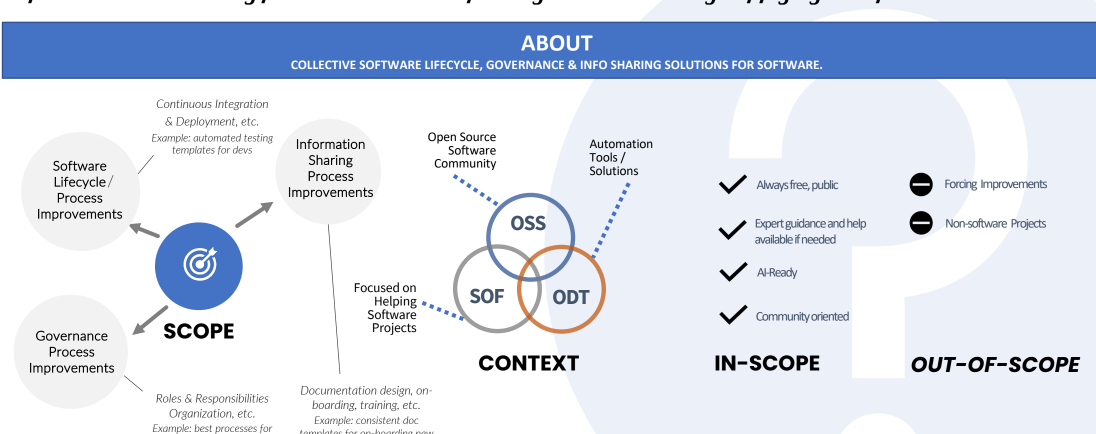
# Software Lifecycle Improvement & Modernization (SLIM)

templates for on-boarding new

team members



"SLIM helps modernize software through the automated infusion of best practices. It is developed by an open source community passionate about improving software through applying best practices.



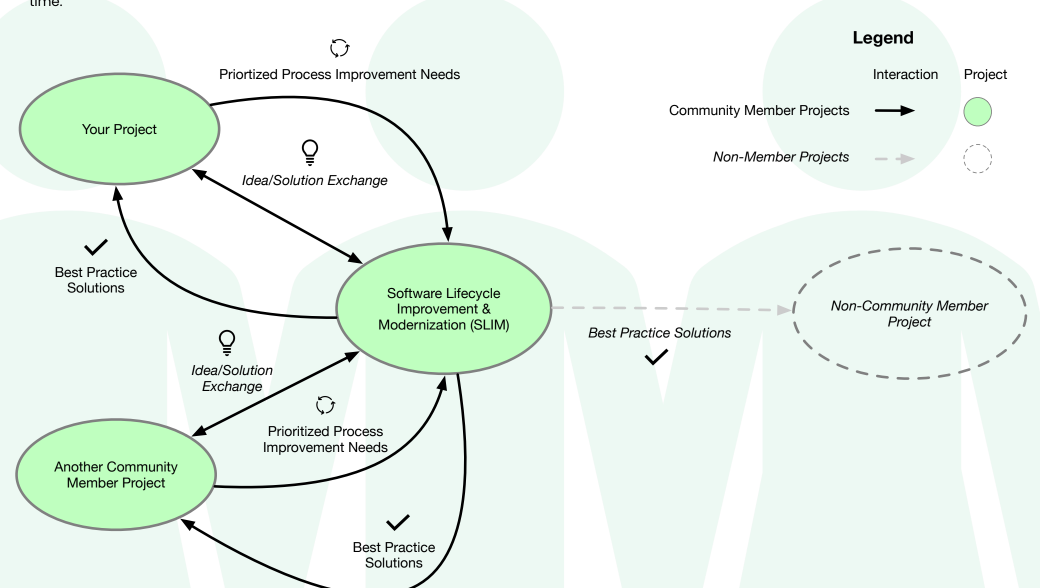
#### THE PROCESS

COMMUNITY-DRIVEN NEEDS MET THROUGH AGILE APPROACHES AND AUTOMATION BASED SOLUTIONS.

#### CREATING A COMMUNITY

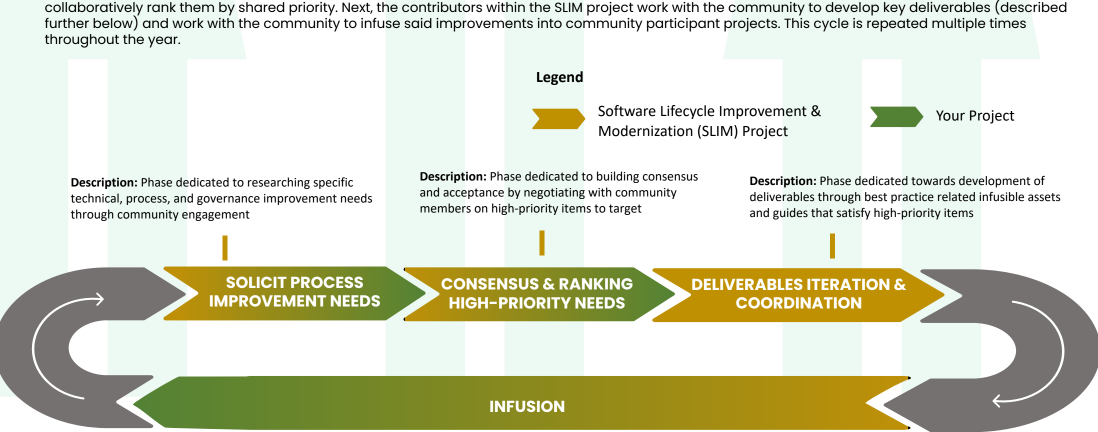
triaging feature requests

We've set up a community-driven coordination process led by the Software Lifecycle Improvement & Modernization (SLIM) project to allow diverse software projects to coordinate upon software lifecycle process improvement needs & solutions while setting up a contribution model for community members to build and exchange best practices. A community-driven approach means the community helps prioritize which process improvements to collectively focus upon, research, and infuse into their respective projects. Non-community member projects can of course make use of the best practice solutions at any



#### COMMUNITY-DRIVEN ROADMAP FOR PROCESS IMPROVEMENT INFUSION

We have a phased approach to process improvement infusion – where the community first collaboratively identifies process improvement needs & helps to collaboratively rank them by shared priority. Next, the contributors within the SLIM project work with the community to develop key deliverables (described

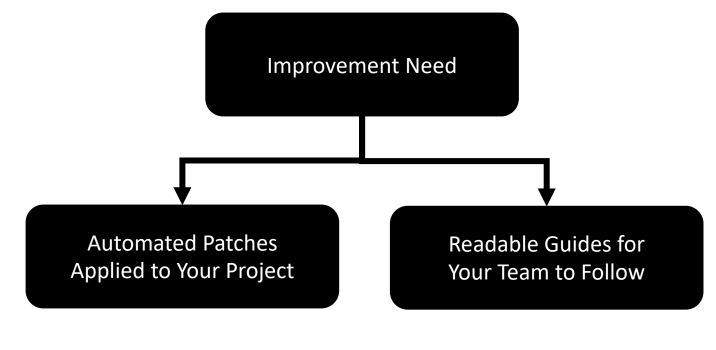


Description: Take lessons learned from community process, development of deliverables, and infusion status and prepare for next cycle

**Description:** Phase dedicated towards infusion of deliverables into key community member projects. Infusion success defined as acceptance of proposed process improvement automation via an established roadmap for infusion.

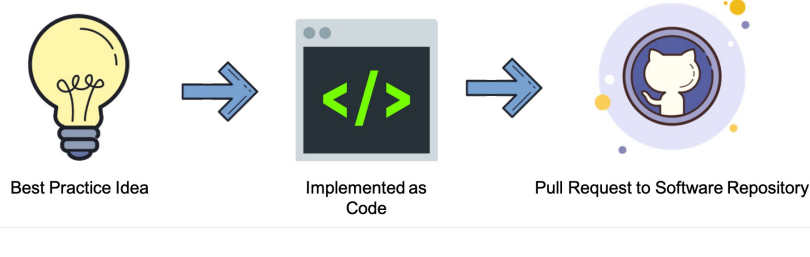
### WHAT WE PROVIDE

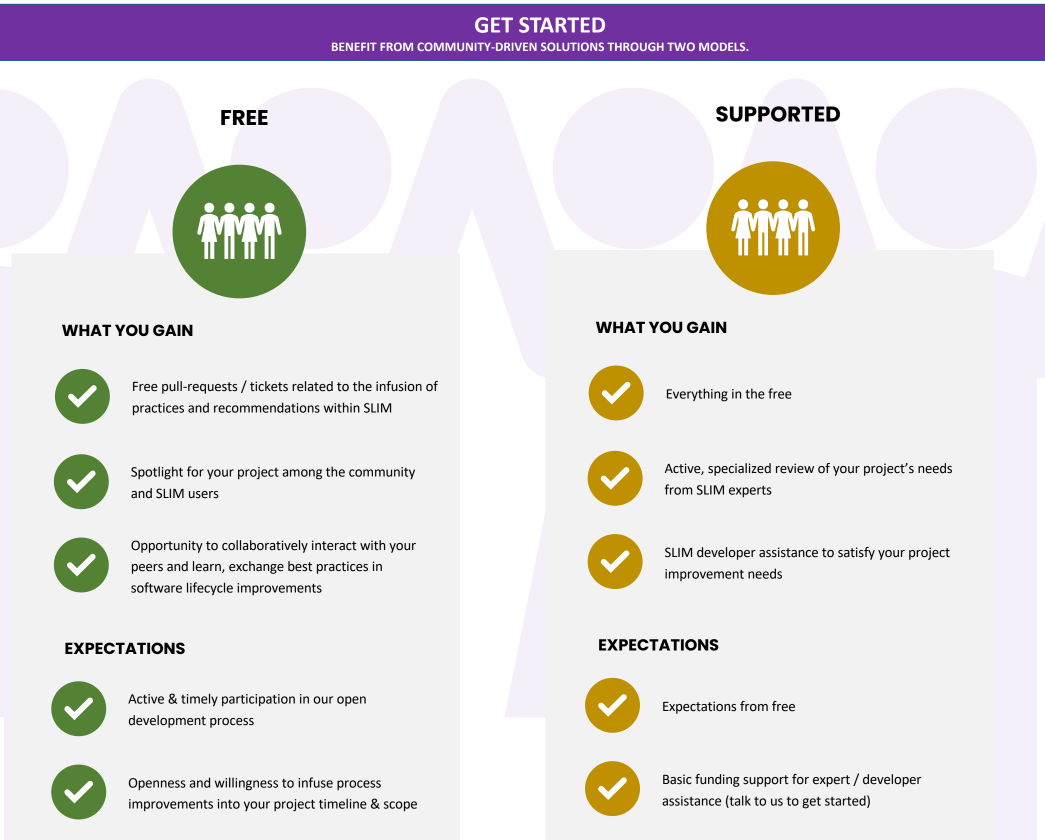
Each community-selected process improvement need is iterated through an automation lens. This means that key automation-oriented solutions are preferred and a set of deliverables will be presented to the community for infusion through a patch-delivery process (see below section). We also provide support to community member projects directly for infusion through automatically sending out best practices in the form of pull requests and issue tickets to member project repositories.



## STANDARDS-AS-CODE

We use a technique we like to call "standards-as-code", which basically means that we develop best practices that are patchable to existing or new community member project codebases or are deployable to their infrastructure. Therefore, we target providing best practices in a way that is most easily can be infused into existing SLIM community member projects. This way, we are actually able to scale out our best practice dissemination widely to many projects at once. For best practices that are not patchable to repositories, we ask our contributors to develop automation that can be run as a script or set of commands - and deploy these to SLIM community members through issue-tickets.





**INTERESTED?** 

Website: <u>nasa-ammos.github.io/slim</u> Manager: Rishi.Verma@jpl.nasa.gov