

Let Rampart™ Harden & Minimize your application

Create containers that have a reduced attack surface and are smaller in size. Rampart™ allows you to minimize the container quickly and easily

Hardening and minimizing your application is important for security and ease of use:

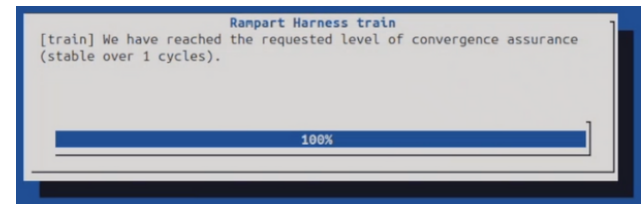
Harder To Attack

- ⬡ Less vulnerabilities
- ⬡ Less attack surfaces

Require Less Resources

- ⬡ Easier to load
- ⬡ Smaller in size

- ⬡ **Rampart™ leverages training to create minimized containers without requiring any code changes.** These containers are thoroughly tested to ensure they function identically to the original ones.



Minimizing with Rampart™

Minimizing is a simple transformation from the original container to a minimized container ready to be deployed.

The benefit of this approach is the minimization is based on the resources actually used by the container, not a heuristic, which allows for maximum attack surface reduction.

The original container was 1.25 GB and the minimized container is 10.5 MB.

