WRAPIDFORT

Let's make open source containers safer together

RapidFort is excited to introduce our open-source Community Images project, securing and hardening the world's most popular Docker images. Join us, use the hardened images, comment, contribute, and help reduce the software attack surface of billions of open-source container instances.



How Rapidfort works



How to build hardened containers

We use Rapidforrt's "Software Attack Surface Management" platform to optimize and harden the community images. You can contribute to the project by requesting the addition of new images, providing feedback, or rolling up your sleeves and hardening images using Rapidfort's free tier. Let's make the OSS world safe together.



Add new images (including your own)

Improve coverage scripts

1	Ν
Р	Ν
N	\vee

Build regression and benchmark tests

How do you shift left 10M vulnerabilities?



Download RapidFort Hardened community images for Free

Search or jump	,	Pull request issues	Marketplace Explore		
rapidfort / o	community-image	Public			
Reposito	лу Вар	idFort Image	View Report	Status	
Redis™ Cluster	🔶 dos	ckerhub images	RapidFort hardened	O Redis ⁱⁿ IronBank Run passing	
PostgreSQL IronB	ank 🛛 🔶 doo	Gkerhub images	RapidFort hardened	C PostgreSQL IronBank Run passing	
NGINX IronBank	🐡 doa	ckerhub Images	RapidFort hardened	O NGINX IronBank Run passing	
Prometheus	🔷 dou	skerthub <mark>images</mark>	RapidFort hardened	O Prometheus Run passing	
Wordpress	🔷 dos	ckerhub images	RapidFort hardened	💭 Wordpress Run passing	
RabbitMQ	💣 dot	kerhub <mark>images</mark> 🛠	RapidFort hardened	C RabbitMQ Run passing	
	aws		STED BY	Missooft	
			рис	Hicrosoft	0
					- 6 P