

## carahsoft.



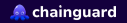
## Safe Source for Open Source

**Chainguard Overview** 

Thank you for downloading this Chainguard overview. Carahsoft is the public sector aggregator for Chainguard solutions available via NASA SEWP V, ITES-SW2, and other contract vehicles.

To learn how to take the next step toward acquiring Chainguard's solutions, please check out the following resources and information:

- For additional resources: carah.io/ChainguardResources
- For upcoming events:
  carah.io/ChainguardEvents
- For additional Chainguard solutions: carah.io/ChainguardSolutions
- For additional DevSecOps solutions: carah.io/DevSecOpsSolutions
- To set up a meeting:
  Chainguard@carahsoft.com
  703-871-8570
- To purchase, check out the contract vehicles available for procurement: <a href="mailto:carah.io/ChainguardContracts">carah.io/ChainguardContracts</a>



# Safe Source for Open Source

Our mission at Chainguard is to be the safe source for open source by enabling developers to start left instead of shifting left—securing software development from the start.

Chainguard offers minimal, hardened, zero CVE container images designed for rapid patching and software updates. We don't just act as a smoke alarm and to tell you what is broken, we take a proactive approach to reduce your attack surface and eliminate classes of security vulnerabilities in the open source software you consume.

## By the numbers

256M

raised to date

1000+

secure container images

97.6%

reduction in CVEs

### **Our founders**

Chainguard is founded by some of the industry's best software development and open source security veterans, who have built and secured software at some of the world's largest computing infrastructure companies like AWS, Google, Microsoft, RedHat, VMware and more.



**Dan Lorenc**CEO & Co-founder



Kim Lewandowski
CPO & Co-founder



Matthew Moore
CTO & Co-founder



Ville Aikas
Co-founder



## What we do

The Chainguard software foundation closes the open source software security gap. Our continuously secure container images ensure software is secure from the start and secure throughout the development lifecycle. We help you build secure and stay secure, whether you are developing software for today, tomorrow, or yesterday.

## Start Secure. Stay Secure.

## Be Developers.

**Let Developers** 

## Open Source Security That Opens Possibilities.

## **Build it right**

Enable developers to avoid unsafe artifacts and verify software origins before deployment

#### Save time

Eliminate continuous security monitoring and the choice between using vulnerable software or manual patching with 24/7 scanning and remediation

### **Open source advantages**

Enjoy open source benefits without incurring significant future security liabilities

## Visibility

Access detailed provenance data for seamless security audits of your software stack

### **Zero-known CVEs**

Address and remove CVEs daily in your software, freeing developers to hone their skills

### **Vulnerability remediation**

Use hardened container images for hands-off vulnerability management

#### **Trusted open source**

Rely on our maintained opensource software to avoid risks of EOL and unsupported OSS

### Stay focused

Cut false positives to clear noise and liberate developer team bandwidth

### **Fortify compliance**

Use solutions that address recurring compliance vulnerability requirements for CVEs

#### **Increase efficiency**

Minimize internal efforts in meeting and upholding compliance for FedRAMP, PCI-DSS, StateRAMP and more

## Supply chain security

Utilize cryptographic signatures, code provenance, and SBOMs for robust software security and compliance

