

carahsoft®

# DevSecOps - Vulnerabilities to Velocity



**Arian Salgado**  
*Solutions Architect*  
Red Hat



**Luis Acosta**  
*Solutions Architect*  
Red Hat



# Red Hat Secure Software Supply Chain

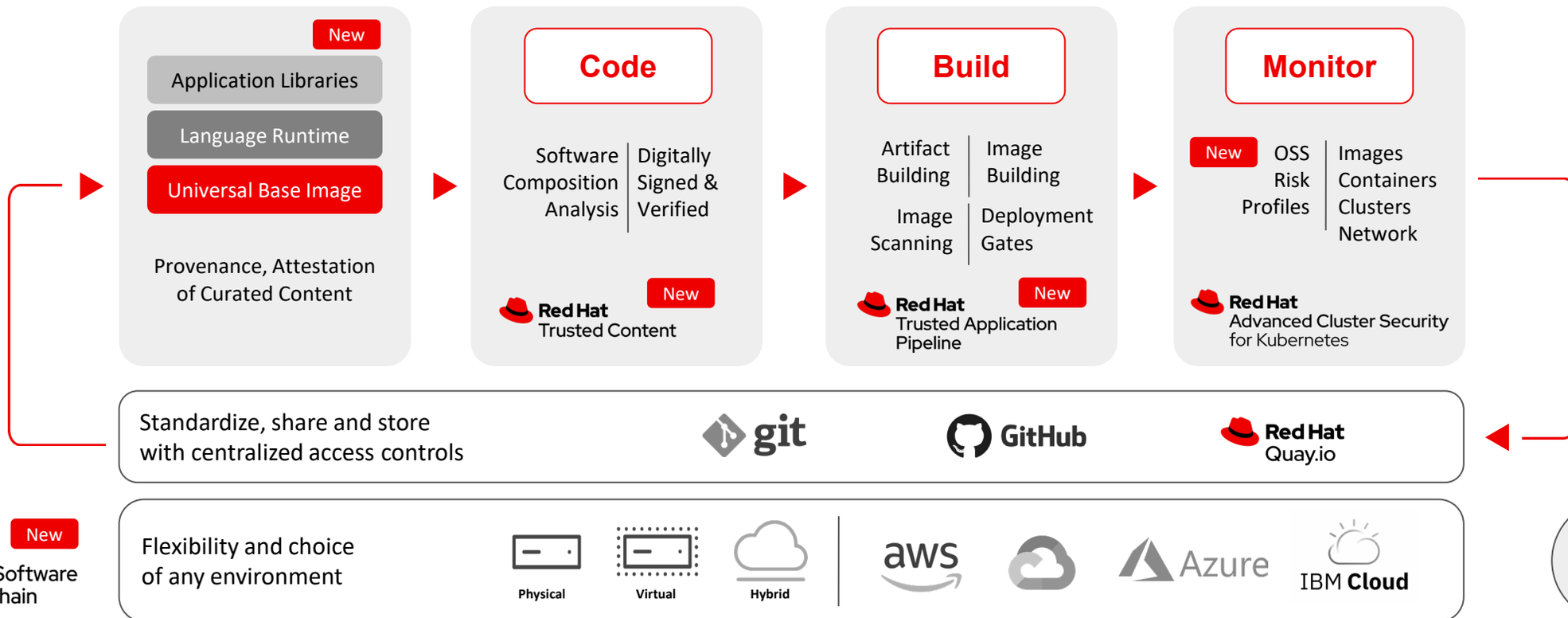
From vulnerabilities to velocity

Arian Salgado  
Solution Architect  
arian@redhat.com

Luis Acosta  
Solution Architect  
lacosta@redhat.com

# Code, build, and monitor with a Trusted Software Supply Chain

With integrated security guardrails at every phase of the software development lifecycle



- Onboard in minutes

The screenshot displays the Red Hat Hybrid Cloud Console interface. The top navigation bar includes the Red Hat logo, 'Red Hat Hybrid Cloud Console', 'Services', 'Favorites', 'Beta on' toggle, and user profile 'Parag Dave'. The left sidebar shows 'CI/CD' with sub-sections for 'Overview' and 'Applications'. The main content area shows a pipeline run for 'devfile-sample-code-with-quarkus-4t7f-d817s' in a 'Running' state. The pipeline run details are visualized as a flowchart with the following steps:

- init (Completed)
- clone-repository (Completed)
- prefetch-dependencies (In Progress)
- build-container (Expanded view):
  - build (1 minute 4 seconds)
  - sbom-get
  - analyse-dependencies-java-sbom
  - merge-sboms
  - inject-sbom-and-push
  - upload-sbom
- inspect-image (In Progress)
- label-check (In Progress)
- optional-label-check (In Progress)
- clair-scan (In Progress)
- clamav-scan (In Progress)
- sbom-json-check (In Progress)
- deprecated-base-image-check (In Progress)
- sast-snyk-check (In Progress)

Below the flowchart, a table provides summary information:

| Name                                        | Status       |
|---------------------------------------------|--------------|
| devfile-sample-code-with-quarkus-4t7f-d817s | Running      |
| Namespace                                   | Pipeline     |
| pdave-tenant                                | docker-build |

- Red Hat Trusted Software Supply Chain



# Sign up today

- ▶ Choose Red Hat for your trusted software supply chain + DevSecOps
- ▶ Learn how Red Hat Trusted Software Supply Chain can help: [red.ht/trusted](https://red.ht/trusted)