ActiveState har enterprise tier feature spotlight

Building from source & keeping you secure

Runtimes created on the ActiveState Platform are built from source from our vetted, secure package catalog. This process makes it easy for your organization to use Open Source in a consistent, scalable and easy-to-audit way. Here's how the process works...



PHASE 1 **Analyze Usage**



The secure build process begins with analyzing what Open Source components you are currently using. We are able to analyze a variety of sources to start this process, or you can specify your dependencies via the Platform's web UI.

We can analyze your Open Source usage based on your...

- Docker Images
- Requirements files
- SBOM files
- Kubernetes COMING SOON

PHASE 2 **Resolve Dependencies**



Our dependency solver analyzes the Open Source you're using and determines the specific transitive dependencies that you will need, generating an exhaustive build plan for each OS you run on.

Policy compliant COMING SOON

organization's Vulnerability



Maximum compatibility

You get the best, most compatible versions available at any given time.

Sytem-level libraries

We even determine which packages will be used to build your dependencies.

PHASE 3 **Build from Source**



We build each artifact in your runtime from source, using only our vetted, secure package catalog.

Hermetic

sealed off, protecting you from build tampering.

Fully auditable

Every build generates an exhaustive SBOM & Attestation files.

Reproducable

history is ever lost.

Building from source keeps you secure!

- We scan source code for exploits, suspicious patterns & common threats
- We prevent packages from pulling external resources at build time
- We quarantine suspicoius source code for further investigation



PHASE 4 **Scalable Deployment**







and environments, with full virtualization, and to keep runtimes in sync across many machines.

Our CLI tooling makes it easy to deploy and manage multiple environments.

Keep teams in sync

Know what's running where

Our CLI utility makes it easy to deploy our secure runtimes across a variety of target platforms

Access usage details for all

Multi-OS

Use one tool across different infrastructure to simplify your processes.

PHASE 5

Update to keep Secure





As the complexity of your Open Source grows, you may need add new dependencies or choose newer, more secure versions of ones you're already using. When you do, we repeat this process automatically to give you a brand-new, built-from source runtime.

