Secure Your Supply Chain through Declarative Builds

Repeatable and secure software compiles are the groundwork for achieving consistency in your software supply chain. Whatever your software application, OpenMake Meister insulates and secures the creation of binaries using a declarative model that eliminates ad-hoc and vulnerable software builds.

Simplicity Rules

- Manage the supply chain to insulate builds from hacks and human errors.
- Gain binary insight for easy validation and audit.
- Expand SBOMs with configuration data.
- Accelerate your Software Compiles to increase CI iterations.
- Create Consistent Release Candidates incrementally.
- Build at Scale with server pools.

A Better Way

Meister simply delivers a better way of creating release candidates without the hype.

Integration Matters

Meister integrates with your IDEs like Eclipse and .Net and includes over 400 different compiler plug-ins. Meister performs source code dependency scanning for all major languages. Meister supports auditing with Git, SVN, IBM ClearCase, CA Harvest, Perforce, Nexus, Artifactory and file system based repositories. It includes Plug-ins to CI/CD tooling and supports multiple platforms from Linux to z/OS.
Build Insight and Transparency

Meister eliminates guess work by providing build Impact Analysis and Audit reports that track all source and libraries used to create your binaries. The Build Audit report exposes all artifacts in your supply chain used to create your release candidate – even if they are NOT managed by a version control solution.

Consistent Release Candidates

Consistent software builds are achieved when ad hoc scripting processes are reduced or eliminated. Meister’s declarative approach standardizes on how your binaries are assembled, and what objects are used to create them.

USAA reported that Meister allowed them to reduce their one-off build scripts from over 1,000 to 11 reusable build modules shared across all teams.

Safe Accelerated Builds @ Scale

Meister accelerates software compiles by performing reliable ‘just in time’ dependency management for incremental builds and parallel processing for full builds. Meister can bring your build times down from hours to minutes and support build processing across thousands of server pools.

Learn More

- Contact us: request-info@openmakesoftware.com