



# Bazel Support

Aspect Build is the Bazel company. We were founded by former Google engineers who have deep experience with Bazel, Google's internal build system that was later open-sourced.

Our insight was that while Bazel provides a highly efficient and scalable core build engine, organizations outside Google needed a richer ecosystem of tools, integrations, and services to adopt Bazel successfully.

The Aspect Build mission is to make Bazel accessible, reliable, and efficient for organizations of all sizes. Through a combination of hands-on support and the Aspect Workflows platform, Aspect Build helps teams adopt Bazel, optimize build pipelines, reduce costs, and improve developer productivity. Learn more in this brief and at [www.aspect.build](http://www.aspect.build).

## Aspect Build Services



### Support

Aspect Build provides trusted commercial support for Bazel and its ecosystem — a valuable option especially because open-source Bazel does not come with guaranteed support.

#### **Support offerings include:**

- ▶ A dedicated Slack channel for ongoing questions and communication.
- ▶ Blocks of video-meeting Q&A hours, hands-on-the-keyboard coding consulting hours, and training hours depending on the package (Standard or Enterprise) and add-ons.
- ▶ Code review to audit your current approach for Bazel structural issues and provide feedback from Bazel experts as you make changes.
- ▶ Response SLAs: e.g., 24 business hours for Enterprise support.
- ▶ Assistance with troubleshooting build issues, recommending best practices, pointing to relevant documentation or issue-tracking, and general maintenance support.
- ▶ Prioritized bug fixes and feature requests on Bazel rules and Aspect open source.
- ▶ Priority access to Bazel experts and Bazel rule set maintainers.



**"Aspect Workflows has made Bazel an order of magnitude easier and also more valuable."**

Physical Intelligence (π) | Jimmy Tanner, Software Engineer



## Consulting

For teams that need hands-on help, Aspect Build offers consulting hours that involve “hands-on-keyboard” work. That means our experts directly contribute to your build system: migrating repositories, writing build rules, restructuring configurations, and otherwise helping integrate Bazel effectively. Consulting services are only available with a Bazel Support subscription.

For organizations new to Bazel, Aspect Build can develop a tailored migration plan to transition from existing build systems — or from multiple repositories — into Bazel.

Our consulting service emphasizes knowledge transfer: as our experts work on your codebase, we partner with your team often via pair-programming to ensure your developers gain the skills to manage Bazel going forward.



## Training



Aspect Build offers training courses designed to bring your team up to speed on Bazel. This training lowers the barrier for adopting Bazel and extends knowledge across your team.

Courses are grouped into 100, 150 and 200 series. The 100 series allows a product engineer to learn the essentials of Bazel. The 150 series provides training for Aspect Workflows platform. A developer infrastructure engineer will roll up their sleeves to learn the details in the 200 series.

Training options include self-led courses (for teams that prefer self-paced learning) and instructor-led training sessions (for hands-on guidance). Topics cover Bazel fundamentals, language-specific build rules (e.g., for Python, JavaScript/TypeScript, C/C++, etc.), and best practices around build configuration, dependency management, hermetic builds, and CI/CD integration.

## Contact

Build confidently with Aspect. Reduce time and complexity to operate Bazel at scale. Aspect Build serves teams navigating the complexity of large, multi-language codebases, and those migrating from legacy build systems. We offer deep Bazel expertise, proven performance gains, and cost-effective scalability. We look forward to talking with you today.

### Jerried Walker

Account Executive

 [jerried@aspect.build](mailto:jerried@aspect.build)

 832.356.8279

 [www.aspect.build](http://www.aspect.build)