



# Working with Aspect Build

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).



## Why Organizations Trust Aspect Build

- ▶ **Deep Bazel expertise** — Because Aspect Build's founders and core engineers come from the group that originally built and scaled Bazel, we bring first-hand knowledge of large, complex build systems and how to make Bazel work at enterprise scale.
- ▶ **Comprehensive support + automation** — Instead of relying solely on internal developers to learn Bazel's intricacies, teams obtain support, training, and managed infrastructure — reducing risk and accelerating adoption.
- ▶ **Cost and time savings** — By optimizing builds, leveraging caching, and streamlining CI workflows, Aspect Build reduces build times & cloud compute costs.
- ▶ **Smoother migration to Bazel** — Whether starting from scratch, a polyrepo, or an existing build system, Aspect Build helps chart a migration path, execute it, and train your team — minimizing disruption and avoiding common pitfalls.
- ▶ **Scalable productivity for growing teams** — As codebases and teams grow, maintaining build speed, consistency, and reliability becomes harder — Aspect Build's support services and platform improve developer productivity at scale.



TRUSTED BY

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# Recommended Engagement Model

## Initial Consultation & Assessment

Engage with Aspect Build's experts to evaluate your current build landscape; understand complexity, language mix, size of codebase, existing CI/CD pipeline, and team structure.

## Support & Training Kickoff

Begin with a support package (e.g., Standard or Enterprise) to address immediate build pain points, while running self-led or instructor-led training to ramp up your engineers.

## Consulting & Migration Planning

Use the support consulting hours for hands-on work: restructuring build rules, migrating repositories, configuring dependencies, setting up Bazel configuration files. Adopt pair-programming to transfer domain knowledge to your engineers. The support plans come with the option to purchase consulting hours as needed.

## Adopt Aspect Workflows Platform

Deploy Workflows on your cloud infrastructure, integrate with your CI/CD, and migrate builds to use the managed runners, remote cache, and build orchestration.

## Ongoing Support and Optimization

Use Aspect's support channel for ongoing build maintenance, best-practice guidance, and feature enhancements; periodically review build performance and cost savings metrics.

## Long-term Maintenance and Scaling

As your codebase grows, continue working with Aspect Build for consulting, training new team members, and ensuring build infrastructure scales smoothly.

## Contact

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

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