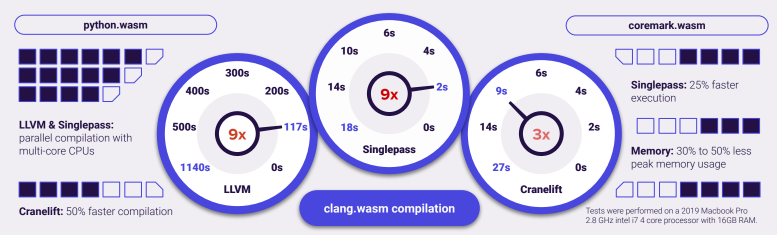


Production-ready performance, pluggable infrastructure, headless execution, cross-compilation and so more, Wasmer is a market leading WebAssembly runtime. Developers use Wasmer and its support for LLVM, Cranelift, and Singlepass compilers to package and deploy complex cloud and edge solutions world-wide.

Performance Improvements

Wasmer 0.17.1 vs. Wasmer 1.0



Wasmer for Blockchain

Wasmer is the ideal solution for server-side WebAssembly applications. However, certain use cases like Blockchain require deterministic compilation and fast canonical code execution on heterogeneous hardware. With its Singlepass compiler, Wasmer is the clear market leader for Blockchain applications and infrastructure.

- No JIT-bombs (linear compilation time)
- X86_64 Support
- Eliminate miscompiles
- Higher efficiency code compilation
- High-performance code execution



Open Source Roadmap

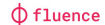
ARM Support

Windows Support

Enhance CPU Performance

Improve Memory Efficiency









HOLOCHAIN



Support Open Source Development

Sponsorship Objectives

- Fund new open-source projects
- Feature enhancements
- Vulnerability testing
- Community development

Transparency

Fund Wasmer Open Source projects with transparent expense models supporting community efforts and events.

Our mission is to make software universally available. We are committed to the open-source community and strive to contribute to developers and companies worldwide to help make Wasmer and WebAssembly a universal standard.

Sponsorship Tiers

Platinum\$5000/Mo.

Gold\$2500/Mo.

Silver\$500/Mo.

Bronze\$10/Mo.

