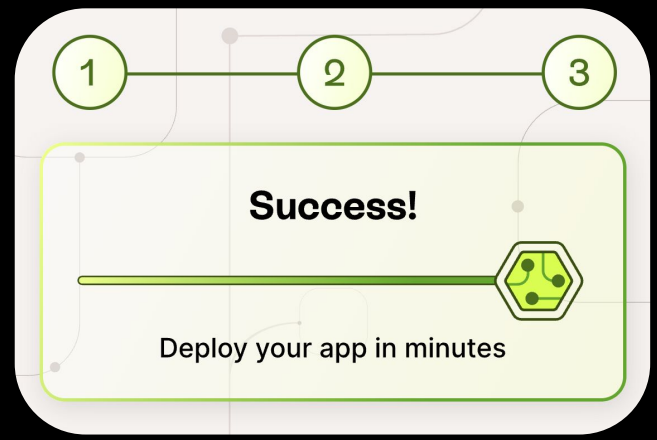


Compute

Move latency-sensitive workloads closer to your users, maximize ROI by offloading origins, deliver code with built-in security, and give your developers the flexibility to code in the languages they love and with the tool chains they already use today.



Run code where your users are

- ✓ Deliver Hyper-Fast User Experiences Globally
- ✓ Memory Safety for Any Language
- ✓ Maximize ROI by Offloading Core Infrastructure

Code locally, scale globally, maximize ROI

- Your code executes in <40 microseconds, providing a consistent, low-latency experience for every user, which directly translates to improved conversions and engagement.
- Empower your team to build in the languages they already know, like JavaScript, Rust, C++, and Go. Leverage existing toolchains and CI/CD pipelines to deploy logic faster.
- As soon as you deploy your code it's secure by design with protection against memory safety bugs, and with isolation to contain any potential security risks.
- Move dynamic application logic from centralized origins to the edge to reduce origin compute and bandwidth costs.



Performance without compromise.

- Compute provides an incredibly fast and flexible serverless environment to run your code at the edge.

Superior security and isolation

- Your deployments run in a highly isolated environment without shared resources. This built-in security reduces the need for manual security review tickets that slow down release cycles.

Microsecond code execution

- Our runtime starts and executes your code in microseconds for a consistent user experience globally.

Learn more at www.fastly.com/compute