

BUILD TEST DEPLOY

Architect helps developers from their first line of code all the way to production. Developers need only describe their application, using a single config file, and Architect will take it from there.

Build



Private dev environments

Our open-source CLI and cloud registry help developers stand up and manage private development environments, on-demand, with a single command.

Test



Preview environments

Connect your git repository to Architect and we'll create and manage preview environments every time you open a pull request. Perfect for integration testing and QA approvals.

Deploy



Staging and production

Deploy to shared environments, like staging and production, and Architect will securely integrate with existing APIs and cloud resources – all from a single command.

You can drive innovation by empowering developers with the tools and processes they need to experiment and test features and products.

Private sandboxes and preview environments save development time. They also allow teams to see changes in action before approving them in the final product

This enables your devs to run and test changes early and often. As an additional benefit, you minimize the risk associated with experimentation by keeping it within these environments.

Approached as an ongoing pursuit of improvement, developer velocity means continuously streamlining the development lifecycle, gaining further efficiencies, and enhancing both the employee and customer experience as a result. When developer velocity is prioritized across the organization, your employees will feel supported to experiment and innovate within the right environment.

A focus on developer velocity is really about honing in on the changes that will have long-lasting effects on your development lifecycle to ultimately grow your bottom line.

ABOUT ARCHITECT

Founded in 2019, Architect is building the future of software development. Our dependency-aware continuous delivery platform allows developers to create portable applications and provision their own environments – from preview to staging to production – in a language made for them without sacrificing organizational control or security. For technology leaders, Architect offers the ability to define tools and policies used to run and deploy to production, thus alleviating pressure and driving efficiency within teams by enabling developers to deploy rapidly without relying on Ops.

Ready to learn more? Reach out to hello@architect.io to schedule a demo or chat with someone on our technical team.