



INFRA AS CODE

by CYCLOID

Making the move to **infra-as-code** will change your business for the better, but you might have a few concerns along the way. We believe it's the only approach to software development that lets you scale safely and successfully, so let us soothe your concerns and lead you confidently into the wonderful world of **IaC**.

PAIN

◆ IaC makes it too easy to accidentally run up cloud costs

◆ Our compliance and policy requirements are too complex for IaC to handle

◆ IaC is too complicated for the non-technical members of our team

SOLUTION

Only if you have no safeguards! Cycloid's already thought of that, with Cost Estimation built into our platform, informing users of the financial impact of every move they make

Cycloid has compliance covered. InfraPolicies allows you to apply best practices and cloud compliance to every single deployment. Later, StackForms and Cost Estimation help define limits that are automatically deployed, freeing your ops from watchdog duties and preventing problems

When you use our platform, those who understand IaC can get hands-on, setting policies and tweaking resources. Those without such skills, however, don't even have to know they're interacting with IaC - instead, they interact with accessible, WYSIWYG tools that have had options and limits pre-defined by their IaC-proficient peers

In order for your company or product to grow, it needs to be able to move quickly and flexibly, especially if you are considering multi- or hybrid cloud. If this means having to deploy and change resources manually, that simply isn't possible. The future of your business depends on infra-as-code and the time to embrace it is now - with a little help from Cycloid, of course.

▶ **Hotel Spider success story:** <https://www.cycloid.io/customer-stories/hotel-spider>

▶ **Valiantys success story:** <https://www.cycloid.io/customer-stories/valiantys>

▶ **Infrastructure as code for beginners article:** <https://blog.cycloid.io/infrastructure-as-code-for-beginners>