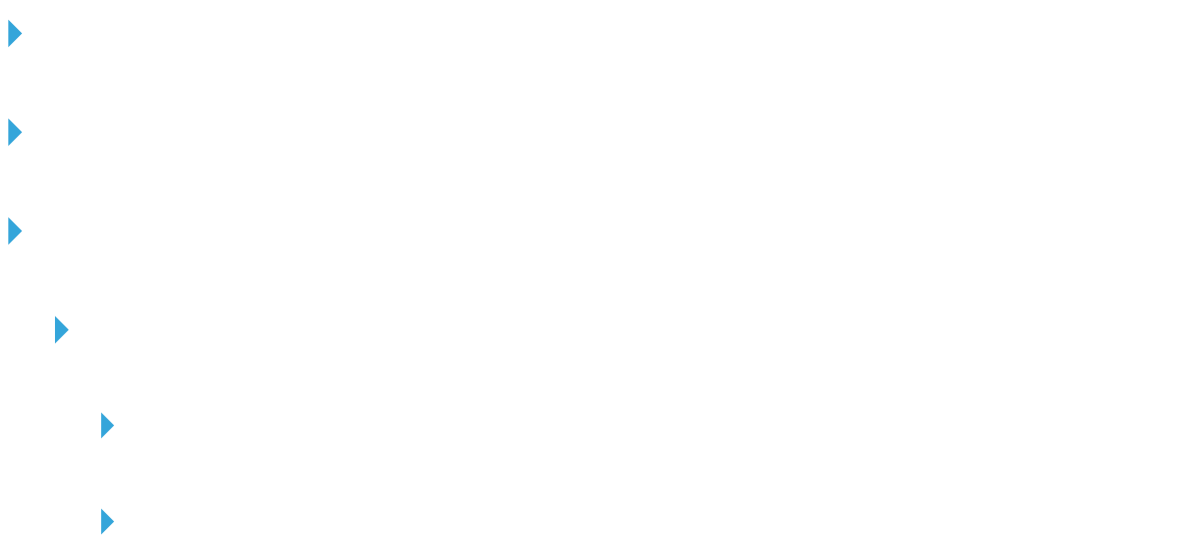






Environment Agnostic by Configurable



Environment Agnostic by Configurable

Normalize common variables

```
is travis() {
  [[ "${TRAVIS:-false}" == "true" ]]
is_circleci() {
 [[ "${CIRCLECI:-false}" == "true" ]]
}
is_otherwise() {
 ! is_travis && ! is_circleci
project_slug() {
 if is_travis; then
    echo "$TRAVIS_REPO_SLUG"
 elif is_circleci; then
    echo "$CIRCLE_PROJECT_USERNAME/$CIRCLE_PROJECT_REPONAME"
 elif [[ "${PROJECT_SLUG:-false}" != "false" ]]; then
    echo "$PROJECT_SLUG"
 fi
```

Environment Agnostic by Configurable

- Be independent on specific CI/CD services
- Separate implementations for each platforms
- Configure inputs and dependencies before processing
 - Not a BLoC pattern but refer to it
 - Define CL inputs and injectable dependencies
 - Don't depend on any platform in the core logic