



## Make It Better Everywhere



Kobiton is the leading mobile application testing platform for enterprises so they can deliver impeccable mobile experiences to their customers. Kobiton's flexible device lab management and AI driven intelligent quality suite is used by over 60,000 developers and testers worldwide to deliver the most rapid and reliable insights into mobile applications. Learn more at [www.kobiton.com](http://www.kobiton.com).

### Product Deployment

Do you want Kobiton to host the real, physical devices you are testing on for you, or do you want to host them yourself?

- Kobiton Hosts Devices
- Customer Hosts Devices

Do you want to leverage the Kobiton secure cloud for your Kobiton instance or do you want your own standalone instance of Kobiton?

- Private Cloud Instance
- Standalone, Self-Contained Instance

### Private Cloud Solution

#### Kobiton Hosts Physical Devices

- Kobiton Owns + Procures Devices

#### Kobiton Cloud Deployment

- Kobiton instance is located within Kobiton's AWS cloud
- Multi Tenant Solution



## Kobiton Integrations

Kobiton's Integrations list is long and growing rapidly. Some of our integrations with Applitools and Test.ai cover many functions, and the others are listed below within their respective category.

### Integrations via CI/CD

Kobiton supports CI/CD workflows with our vast suite of integrations.

### Who Do We Integrate With?

- Jenkins
- CircleCI
- Bitrise
- Travis CI
- GitHub Actions
- GitLab
- Codemagic
- Azure DevOps
- Buildkite

For customers leveraging Kobiton's automation solutions within our Device Lab Management Suite, we still can push pass/fail tests out to any CI/CD tool your team may be using today.

### Integrations via Webhook

Kobiton also works intrinsically with a variety of Test Case, Issue, and Web Management tools such as;

- TestRail
- Jira Cloud
- Katalon
- Applitools
- Test.ai
- Figma

### Integrations via virtualUSB;

- Tricentis Tosca
- Eggplant
- Microfocus UFT
- Custom Automation Frameworks

### Integrations via Jenkins;

- Slack

