

Upgrading, got questions? We've got answers!

Take advantage of the latest and greatest version of Kobiton and test for a better tomorrow

No matter what you are using today, we are thrilled to be upgrading you to the latest and greatest version of Kobiton. You already know that Kobiton enables enterprise organizations to provide the best mobile device experience across a suite of real devices and operating systems.

But, with our latest version, and next-generation automation, users can test apps in a fraction of the time by leveraging intuitive AI and ML capabilities. Resulting in an excellent user experience for both app users and testing teams across the world.

Product Offerings

Public Cloud:	Leverage a shared pool with dozens of real devices
Private Cloud:	Kobiton hosts real devices, private and dedicated to your team
Local Cloud:	You host your own devices and leverage Kobiton's software
On Premise:	Kobiton provides a cart of real devices to your location, and it lives behind your firewall

Learn More

What's in it for you?

This is the largest, most impactful upgrade customers have ever received.

Positive Outcomes

Enable faster release cycles

Spend less time maintaining flaky Appium scripts by utilizing FlexCorrect.

Have significantly faster test execution times using our Xium drop-in Appium replacement.

New to Automation?

They can utilize Kobiton Scriptless to rapidly make the move to automated testing.

Utilize our Appium Script Generation to quickly create open-standard Appium scripts and quickly train automation engineers.

Improved Test Coverage

Achieve >95% test coverage with every release by utilizing our no-code automation

Faster Defect Identification & Easier Resolution

Spend less time pouring through screenshots or videos and log files and more time shipping software

The Session Explorer makes pinpointing issues a breeze and enables collaboration with developers.

Simplified Administration & Improved UI

Single Login to all carts

Improved, modern UI to enable a better user experience and better testing efficiency.