Kobiton provides access to a large pool of real devices, allowing the enterprise company to test their application on the devices that their customers are using. This helps ensure that the application works seamlessly on different device models and operating systems.

Elevate the performance and security of your financial services or insurance enterprise company’s mobile application through Kobiton:

**Security**

The financial services and insurance industries handle sensitive customer information and transactions, making security a top priority. Kobiton provides secure testing environments, allowing the enterprise company to test their mobile application with peace of mind.

**Real Device Testing**

Kobiton provides access to a large pool of real devices, allowing the enterprise company to test their application on the devices that their customers are using. This helps ensure that the application works seamlessly on different device models and operating systems.

**Automation**

Kobiton supports test automation, which allows the enterprise company to run tests more efficiently and quickly, freeing up time for manual testing and other important tasks.

**Integration**

Kobiton integrates with popular tools like Jira, Jenkins, and more, making it easier for the enterprise company to integrate their testing process into their existing workflow.

**Live Device Interaction**

Kobiton offers live device interaction, allowing testers to see the results of their actions in real-time. This is particularly useful for debugging and troubleshooting issues during the testing process.

**Real-Time Results**

Kobiton provides real-time results, allowing the enterprise company to quickly see the results of their tests and make necessary changes. This helps speed up the testing process and reduce the time to market for their mobile application.

Kobiton provides financial services or insurance enterprise companies with a secure and efficient solution for testing their application on real devices, automating repetitive tasks, integrating with their existing tools, and getting real-time results.