



Remote TestKit

Optimal Mobile Device Testing Solution for Enterprises

Design and manage your own secure testing environment to enhance mobile app verification



3 Reasons Our Customers Choose Remote TestKit

Remarkable interoperability with popular automated testing tools

- > Compatible with various automated testing tools for productivity achievements
- > Works with open-source from Selenium/IDE to advanced M-eux by Jamo solutions
- > Provide as a total in-house solution with Mobile Quality 360

Ultimate speed of UI responsiveness

- > Over 15 frames/sec. remotely, and even faster in-house
- > Enable your developers to work in a stress-free environment
- > Accelerate the testing cycle regardless of in-house or remote operation

A large selection of service plans to fit your budget

- > Choose the on-premises version or the hosted version
- > Scale your device deployment with up to 300 devices
- > As low as \$2,000 per month without any initial cost

The value we deliver evolves over time

appkitbox.com/en/testkit

Remote TestKit Enterprise Case Studies

Remote TestKit is an optimal solution for businesses that need a secure mobile device verification environment. Perfect for banking, insurance, telecommunications – anyone for whom security is vital.

Test on hundreds of smart devices while protecting confidential information against the risk of leaks!

CASE STUDY #1 – ON-PREMISES

Global Mobile Network Operator

Enhancement in service quality strengthens a solid foothold as a GMNO

The company, the largest mobile operator in Japan, built a dedicated Remote TestKit environment with the 100 devices it distributes to the market. The company uses Remote TestKit to develop and test the mobile apps it shares with its mobile content partners all over the world.

Key benefits they report:

- Great UI responsiveness
- Long-term cost-effectiveness
- Outstanding operational manageability

CASE STUDY #2 – ON-PREMISES

Global Manufacturing Company

Efficient market localization bolsters international performance

One of the largest manufacturers to produce mobile devices worldwide, the company utilizes Remote TestKit for pre-release device verification in the U.S. using prototypes. This results in great savings in prototype production and shipping, and lead-time.

Key benefits they report:

- Increased productivity
- Cost-effectiveness
- Much easier testing schedule management internationally

CASE STUDY #3 – REMOTE

Game Developer

Offshore development strategy accelerates time-to-market and cost savings of up to 94%

The company, an independent game developer famous for its series of RPG/Strategy games, has offices in Florida and development studios in Russia. By utilizing Remote TestKit to test apps remotely from Russia using Remote TestKit's U.S. devices in our U.S. data center, the company improves its service quality for the U.S. Market.

Key benefits they report:

- Enables quality assurance testing from off-shore
- Minimizes cost to test on U.S. devices
- Provides the fast responsiveness needed for game testing



Total: \$7,000



Cost of purchasing 10 physical devices

Total: \$400



Remote TestKit

More than 7,000 companies and developers all over the world use Remote TestKit.

NTT Resonant
appkitbox.com/en/testkit
rtk@appkitbox.com

NTT Resonant Inc. is a member of the NTT Group, part of NTT Corporation, the world's largest telecommunication and IT services company, with over 750 subsidiaries and 100 affiliates (listings on New York, London and Tokyo stock exchanges).

Our partners:

NTT DATA

jamosolutions