

Save time and money by testing your app on the right mix of **"Latest & Best-Selling Products"** from our global inventory of over 5000 real mobile devices.



*Experienced Global Test Resources*



*Manual Testing Expertise*



*5000 Real Devices in Stock*



*Team of Device Selection Experts*



*Seven Global Labs*



*Real Device Automation*

**GET  
IN  
TOUCH**

SHARE YOUR REQUIREMENTS

FIND OUT MORE

Email: [info@nemo-tech.com](mailto:info@nemo-tech.com)

Website: [www.nemo-tech.com](http://www.nemo-tech.com)



## MANUAL TESTING

**Automation cannot effectively execute all types of testing.**

Nemo Tech provide a wide range of manual test services covering complex use cases that simulate real user experiences.

## CUSTOM AUTOMATION

**Automated testing on real mobile devices**

Test both app functionality and real-world hardware performance by automating the entire end-to-end user experience.



## BENCHMARKING

**See how your app stacks up against the competition.**

Our quality engineers compare the performance of your product with competitors in the market, providing you with insight on whether your app is ready to launch.



## GLOBAL TEST RESOURCES

**More than 150 years of combined testing experience**

Our large, quality focused team help you design and execute test plans that meet your time requirements and project goals.

## 7 GLOBAL LABS

**Nemo Tech's quality labs are located in all key regions**

Our teams use local devices, knowledge and expertise to meet your local and global goals.



## DEVICE SELECTION

**A dedicated team of experts help you select the right devices for your programme**

Our dedicated team of experts ensure you maximize your coverage of key devices in the market and exclude those that aren't relevant, saving you time and money.

# ABOUT US

NeMO Technologies Pvt Ltd is a mobile app testing subsidiary of **Nextgen Technology Ltd**, an experienced interoperability test provider headquartered in the UK. Our vision is to provide a seamless app experience to users, and we believe the most effective way to achieve this is to test with real devices in real-world conditions, which is why we don't use emulators.