



Improved test cycle time for a major manufacturer of calculators and digital measuring tools

Client

Calculated Industries (CI) is a US based leading manufacturer and marketer of specialty construction calculators and digital measuring tools.

Company size: 50 - 200 employees

Business Challenges

Initially they had many devices for testing purposes, most of which would become obsolete within months of procurement. This adds up to the expense and reduces the ROI to a large extent.

The client was working on building a suite of test scripts for a new app in development and they were looking for a solution to get a reasonable amount of device coverage. The client also wanted to ensure cross-platform compatibility and for that they wanted a large number of device-browser combinations to perform testing.

Our Solution

We have offered them access to more than 500 devices over our Public Cloud. This gave them access to devices from anywhere anytime and the team can schedule automated runs and parallel testing on multiple devices of their choice. Also the client can now pay as per their usage which makes it very cost effective. Our client wanted some consultation on Appium automation and our experts helped them to achieve efficiency using Appium with pCloudy.

Result

- Our client saved a great deal of money in trying to stay current on all test devices.
- All the latest devices were available on pCloudy and all the devices could be accessed from anywhere at any time.
- Test automation was efficient due to improved test cycle time by using Appium with pCloudy.

About pCloudy

pCloudy is a next-gen mobile app testing platform with more than 5000 device browser combinations. It is an ideal platform to perform manual as well as automated testing on hundreds of real devices. Users can perform functional testing and non-functional testing on multiple iOS and Android devices. pCloudy has a global presence and provides solutions to many Fortune 500 companies.

Contact