

# 5 TIPS

## For Efficient Automation Testing



### Select the Right Automated Testing Tool

The tool should be feature rich but also easy to create automated tests. It should support your platforms and technology. You should be able to create automated tests that are reusable, maintainable and resistant to changes in the applications UI. It should provide flexibility for testers of all skill levels.

### Utilize Quality Test Data

Good quality data is essential for effective testing. Therefore, it is important to ensure that the data is accurate, correct, and up-to-date which covers almost all scenarios and functionalities within the system.

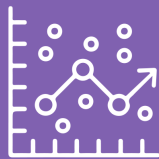


### Cover more devices

The only way to get optimum device coverage is by using a cloud based platform like pcloudy. Perform automated testing on hundreds of real devices in parallel to save time and effort.

### Reduce regression rate

Unit and service test automation are a great way to reduce the regression rate. Service tests check external boundaries, such as web services, and act as a contract of inputs and expected results.



### Review test periodically

Reviewing tests helps filter out unnecessary and outdated data which is no longer relevant. This helps reduce costs and maintenance efforts.

Infographics by