

Mobile App Testing Effort Estimation

Greetings from testbytes!



Dear Ruerit,

Thank you for using our cost estimation calculator.

Estimation for your requirement is presented in 3 different breakup for better understanding

- 1) First break-up is based on planning and execution of tests
- 2) Second is the effort involved in testing various modules of your app
- 3) Third is the effort estimation of types of testing that is going to be used on your app

User Preferences
Healthcare
los
15
10
150
10
5

Default Type of Testing	Functional Testing, Usability Testing, Compatibility Testing
Type of Testing (Opted)	Localisation Testing, Beta Testing
How Complex	Medium
No: of Cycles	2
No: of Test Cases	145

Test Execution Effort Breakdown

Test Preparation Effort



Test Execution Effort

Cycles	Test Preparation	Test Execution	Defect Reporting	Retesting (if testcase failed)
1	16	120	24	0
2	11	67	10	24
Total	27	187	34	24
Total Test Cycle Execution Efforts (in hrs)				272
Compatibility Testing (in hrs) (10 Devices)			56	

Technology	Efforts (Hrs.)
Responsive testing	65
Android App	0
iOS App	260
Windows App	0
Other Features	4
Database	4
Webservices	65
Admin Panel	35
Total	434

Effort involved in types of testing



TImeline 4 Month

Default Testing Effort is

434 Hrs

and Cost Range is

\$2,387.00 - \$3,255.00

USD

* The cost has been generated by our in-house system with 85-95% accuracy. Variations can happen owing to various factors.

Type of Testing (opted)	Efforts (Hrs.)
Localisation Testing	120
Beta Testing	120

Apart from your chosen types of testing, listed below are the effort involved in other types to ensure that your product is as robust as it can get.

If you wish to know why you need them Read Here

Type of Testing (optional)	Efforts (Hrs.)
Load Performance Testing	40
Installation Testing	24
Automation Testing	502
Security Penetration Testing	80
Graybox Testing	40
Blackbox Testing	40

To ensure maximum stability, security and scalability your app it must go other forms of testing (mentioned at the estimation part).

