

Autotrack On Demand User Acceptance Test

In Autotrack On Demand Delivery process to the customer, User Acceptance Testing (UAT) - also called beta testing, application testing, and end user testing - is a phase of software development in which the software is tested in the "real world" by the intended audience. The testing include PC software testing and Mobile devices software testing.



For Autotrack on Demand UAT, customer normally will select few user who can is testing in which volunteers or paid test subjects use the software.

By making the test version available with testing device, tester will try their best to find out possible bug and flow on the software. The experiences of the early users are forwarded back to the developers who make final bug fixing before releasing the software to the entire user.

User Acceptant Test can be a pretty long process to run thru if no professional tester is using seriously and testing seriously. Autotrack team is trying our very best to assist our client in the user acceptant test process. We hope the software we custom made for our client can help them in reducing their dairy data capturing operation.

Feature

Monitoring by professional Autotrack Team
Period fix for the selected module
Standard procedure form to be follow for the testing user

What is inside Autotrack On Demand User Acceptant Test (UAT)

Autotrack team onsite User Acceptance Test service is always optional service provided by our team for customer who wants Autotrack team to be present during their testing of the software. Autotrack team will be along with the customer during their testing for up to number of days customer think he is



required. Autotrack team will help to prepare the customer satisfaction questionnaire as well as guild the customer the proper way of using the newly developed On Demand software. Any bug will be recorded and feedback to the developer for fixing. Additional feature requirement will be record down and will be suggested for new upgrading version of Autotrack On Demand.