



Autotrack Enterprise Software Specification Study, planning and consultation

Design a user friendly, acceptable and user friendly Autotrack Enterprise software solution is always the ultimate objective for Autotrack team in every project we work together with our customer. Proper documentation and agreement between Enterprise software developer and user is very important for the solution custom design. User friendliness and helpful software must be design for our end user instead of feature powerful and complicated software. With our pass experience on industry software customization, autotrack team has our own framework of process flow on most of the industry application requirement. We believe with our professional consultation and suggestion, we able to give customer an acceptable and love to use software solution and can have next operation expansion in future.



Enterprise

Feature

Professional consultation and software discussion
Base on Autotrack Industry working framework
Agreeable and confirmation in written format
Pipeline and timeline propose

What is inside Autotrack Specification Study

At the end of the Autotrack Enterprise software study, Autotrack team will design an agreeable software design flow agreement base on our autotrack framework with agreeable process flow together with our client. A process flow design will be written with customer agreeable flow and get the customer confirmation before we progress with the programming step. Every software screen capture will need to be agreeable between Autotrack Team and our customer. Autotrack team will be try our very best to agree with customer requirement with the objective the software is user friendly and able to be use widely by the customer. Feature rich and user friendly design is always the argument point between the Customer administrator, Customer End user and Autotrack team. Autotrack team by the end of the design will be giving our customer a satisfactory agreement on the process flow on the Enterprise software they required.

