

ABSTRACT

PT Transtrack is a company engaged in technology that provides solutions for the logistics and transportation industry. There are problems or business cases experienced by some of PT Transtrack's clients, namely difficulties in recording incoming orders, unscheduled order delivery, difficulty finding the right shipping route and unclear how the goods are sent. Therefore, PT Transtrack designed an Order Planning platform that can be accessed through a browser and mobile App. This final project presents feature flows for the development of an Order Planning platform consisting of master data locations, goods, vehicles and drivers, order feature flows for recording incoming orders, schedule feature flows for scheduling orders, and E-POD feature flows on mobile apps for electronic documentation. This final project uses the Agile Scrum SDLC model which consists of initial planning, sprint cycles, and project closure. Later this Order Planning can be accessed through a web browser by the company admin and a special mobile app for drivers.

Keywords: Scheduling, Order, Planning