

ABSTRACT

PT TransTRACK is a Business-to-Business (B2B) company established in Jakarta in 2019, aiming to optimize fleet operations through the provision of supply chain integrator. To support internal operations, PT TransTRACK has a web-based application named RegisT that allows collaboration between divisions such as Seller, Scheduler, Technician, Customer Care, Purchaser, Inventory, and Finance. However, the Finance division has not been fully integrated in this application, as it still uses a separate application called Billing for invoicing. This project focuses on designing an invoicing feature in the RegisT application to integrate Finance tasks, so that there is no longer a need for manual processes and the use of separate applications. The method used is Agile with a Scrum approach. Need analysis, requirement gathering, followed by feature design and iterative review until sprint planning with execution by the UI/UX team. Produce design in the form of Flowcharts, Wireframes, and Acceptance Criteria. With the addition of this feature, the Finance division is expected to work more easily, quickly, and integrated with other divisions in one system.

Keywords: Design, Invoice, Agile Scrum, Operational Optimazation.