ABSTRACT

At the Faculty of Industrial Engineering, Telkom University, contract management

evaluations are conducted quarterly. However, the monitoring process is deemed

less effective. The primary issue faced is the difficulty in monitoring contract

management, which results in limitations in timely performance evaluations. This

also impacts the timeliness of decision-making by stakeholders. To address these

challenges, a dashboard was developed to enhance efficiency and facilitate

contract management monitoring.

In the dashboard development process, the Scrum method is used, which is an agile-

based software development model. The stages begin by identifying user needs

through interviews, then determining the priority of feature development using the

MoSCoW method. Furthermore, the preparation of the product backlog, sprint

planning, and sprint backlog as the determination of the scope of work in one sprint.

Development is carried out in sprint execution, followed by a sprint review to

evaluate the results, and a sprint retrospective to improve the development process

in the next sprint.

The dashboard is equipped with features that facilitate contract management

monitoring for the Faculty of Industrial Engineering, thereby improving efficiency

and accuracy in contract management processes. The designed dashboard

underwent verification through black-box testing and validation using User

Acceptance Testing (UAT). The UAT was conducted based on ISO 25010 standards,

employing a 4-point Likert scale, resulting in a percentage score of 72.2%,

categorized as "Agree."

This study demonstrates that the implementation of the monitoring dashboard can

serve as an effective and efficient solution for the Faculty of Industrial Engineering.

For future development, it is recommended that the dashboard be hosted on a web

platform to improve its reliability and ensure accessibility anytime and anywhere

Keywords: Dashboard, Scrum, MoSCoW, Performance

ii