

Web-Based Sales Information System
(Case Study: PT. Radiator Spring Indonesia/SPD Speedometer)

Firdaus Hadi Wijaya, Suhirman, Ph.D

*Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
Email: firdaushw1907@gmail.com suhirman@utv.ac.id*

ABSTRACT

PT. Radiator Spring Indonesia/SPD Speedometer is a business entity engaged in the automotive sector and is located in the city of Yogyakarta. The transaction process carried out still relies on social media as a means of promotion and ordering so that the transaction process at PT. Radiator Spring Indonesia/SPD Speedometer is still lacking. In the web that will be built, it is expected that PT. Radiator Spring Indonesia/SPD Speedometer can use the web as a product introduction medium and help process online and computerized sales transactions. With the construction of this sales website, the owner can certainly find out sales transaction reports and stock items in detail by minimizing errors. The solution to overcome existing problems is to use a sales information system at PT. Radiator Spring Indonesia/SPD Speedometer using the SDLC (System Development Life Cycle) method with a waterfall process model. As for the testing method using the blackbox method. Based on the results of research on the development of sales information systems at PT. This Spring Indonesia Radiator/SPD Speedometer is needed especially to overcome business competition and business progress.

Keywords: *Information Systems, Sales, Automotive.*