

Review of: "Product Development of a Digital Platform for Integrated E-Procurement of Customized Component Parts Solution, "Eproccos""

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The article is interesting. It presents a B2B- B2C model that allows suppliers and consumers to interconnect through an intermediary that offers the possible connection. This model is widely known and effective, being implemented by companies such as Rappi, Uber, among others. The idea conception process is clearly detailed, as is the process of creating and defining the minimum viable product. The screens available to the product are clearly detailed, what it allows to do and its operation. However, the article does not detail the development of the product itself at the level of the architectural decisions that structure the solution, the technologies involved, its scalability and modification capacity to guarantee its sustainability over time. At the results level, we could go deeper into highlighting the results of the surveys, the perception of users when using it, the performance of the infrastructure used (it is not known if it is in the cloud or on site) and the measurement of usability. The title is consistent with the content, but the article lacks detail on the development as mentioned above. The conclusions are somewhat lacking in depth due to the level of detail that should be reflected in the results.

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