

Review of: "Building Foods Data Automation Platform Using Cloud Computing Type PaaS"

José Ignacio Vega-Luna¹

1 Universidad Autónoma Metropolitana

Potential competing interests: No potential competing interests to declare.

This paper presents Foods a Data Automation Platform Using Cloud

Computing Type laaS (Infrastructure as a Service), SaaS (Software as a Service), and PaaS (Platform as a Service). It is a suitable solution that solves different problems related to Data synchronization and data integration between food websites in Medan City. The objective of the work is the real-time access to synchronized and useful data for the user through different operating systems and user applications. It is a problem that exists in all countries and different environments, companies, industries and scenarios. However, there are few investigations that have addressed the problem. As far as I know, there is no solution, other than the one presented here, that resolves this complex problem. I consider it to be completely innovative and useful and deserves to be published like this.

It can be read and understood clearly without a doubt.

My rating is five starts because it is correctly structured, with sufficient length and in clear and precise language.

Qeios ID: LNX8AG · https://doi.org/10.32388/LNX8AG