

## Review of: "Analyzing the nexus between Spatial Data Infrastructure Development and e-Government"

Jean Damascene Twizeyimana

Potential competing interests: No potential competing interests to declare.

First and foremost, I thoroughly enjoyed reading this motivational article. It is infused with energy and confidence, making it an engaging reading artifact.

In this paper, we investigate Spatial Data Infrastructure (SDI), emphasizing its crucial role in implementing eGovernment systems. This research aligns with knowledge about e-government Information Infrastructure, where SDI is a fundamental component.

I recommend that the author ground this paper within a theoretical framework. For instance, basing it on the following theoretical frameworks:

1) The Information Infrastructure Framework by Hanseth and Monteiro (as presented in their article: 'Understanding Information Infrastructure').

01

2) The IT Artifact Theory by Orlikowski and Iacono (as discussed in their article: 'Desperately Seeking the "IT" in IT Research—A Call to Theorizing the IT Artifact').

Both suggested theories would enhance the article, providing a deeper understanding of SDI and its role in Information System development, especially in eGovernment.

Such theoretical grounding would strengthen specific claims that currently lack clarity. For example, in the statement:

"...SDI presents a powerful tool that Zimbabwe needs to attract investors in pursuit of economic recovery, with investors openly accessing information to build confidence for decision making..." it would be beneficial to specify the type of investors targeted.

The introductory section requires additional elaboration, grounded in theoretical literature reviews, to enhance the clarity and compelling nature of the research statement and objectives.

These suggestions aim to refine the paper further and enhance its overall impact. Keep up the excellent work!