## SICAP: SMART INNOVATIONS FOR PROCUREMENT PROCESSES IN THE PUBLIC SECTOR

Dumitru BEJINARIU<sup>1</sup> ORCID: 0009-0005-2133-0249 Isabela STANCU (LIȚĂ)<sup>2</sup> ORCID:0009-0006-7681-9428, Univ. Dr. Florin RADU<sup>3</sup> ORCID: 0000-0003-2153-4100 Cătălina Tarbă (DUTĂ) ORCID: 0009-0001-8661-880X

**Abstract** In the context of continuous technological evolution, the public sector faces challenges and opportunities regarding procurement processes. Traditional systems are often burdened by bureaucracy and inefficiency, leading to delays and inefficiencies in the use of public resources. To address these issues, digital solutions such as SICAP have emerged, offering modern and innovative tools for optimizing public procurement.

However, the widespread implementation and adoption of these systems are not without challenges. Significant investment in digital infrastructure and staff training is required to ensure a smooth transition to using these platforms. Additionally, attention must be paid to data security to protect sensitive information within these systems.

In conclusion, SICAP represents intelligent innovations with the potential to revolutionize procurement processes in the public sector. By eliminating bureaucracy, promoting transparency, and using data intelligently, these platforms contribute to streamlining the spending of public funds and improving services provided to citizens. With proper implementation and continuous support, these digital solutions could represent the future of public procurement.

Keywords: SICAP, technological evolution, public sector, public procurement, public funds JEL

DOI: 10.29302/oeconomica.2024.26.1.1

-

<sup>&</sup>lt;sup>1</sup> Valahia University of Târgoviște, România dumitrubejinariu@yahoo.com

<sup>&</sup>lt;sup>2</sup> Valahia University of Târgoviște, România <u>isabela.stanculita@yahoo.com</u>

<sup>&</sup>lt;sup>3</sup> Valahia University of Târgoviște, România florinuniv@yahoo.fr