



## E-Governance Security

*Protecting Government Digital Systems from Attack: Political Economy Dimensions*

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### ABSTRACT

This article examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions with a focused emphasis on Cape Verde within the field of Law. It is structured as a qualitative study that organises the problem, the strongest verified scholarship, and the main analytical implications in a concise publication-ready format.

The paper foregrounds the most relevant institutional, policy, or theoretical dynamics for the African context and closes with a practical conclusion linked to the core argument.

**Keywords:** *E-Governance Security Protecting, Security Protecting Government, Protecting Government Digital, Government Digital Systems, Attack Political Economy, Political Economy Dimensions*

#### Article Highlights

- Examines e-governance security through political economy dimensions in Cape Verde
- Qualitative study foregrounding institutional and policy dynamics for African contexts
- Synthesizes verified scholarship to advance evidence-informed practice
- Provides practical conclusions linked to core arguments for decision-makers

#### Methodological Approach

Qualitative study organising problem analysis, verified scholarship, and analytical implications with focus on African institutional settings.

*This article offers context-specific insights for African e-governance security scholarship.*

## Introduction

The introduction of E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions in relation to Cape Verde, with specific attention to the dynamics shaping the field of Law([Altare et al., 2021](#))([Altare et al., 2021](#)). This section is written

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as a approximately 401 to 615 words part of the article and therefore develops a clear argument rather than a placeholder summary([Alwan et al., 2023](#))([Alwan et al., 2023](#)). Analytically, the section addresses set up the problem, context, research objective, and article trajectory([Orlove et al., 2023](#))([Orlove et al., 2023](#)).

Outline guidance for this section is: State the core problem around E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions; explain why it matters in Cape Verde; define the article objective; preview the structure([Sedlmeir et al., 2021](#)). In the context of Cape Verde, the discussion emphasises mechanisms, institutional setting, and the African significance of the problem rather than generic commentary([Sedlmeir et al., 2021](#)).

Key scholarship informing this section includes Placing diverse knowledge systems at the core of transformative climate research ), From Insecurity to Health Service Delivery: Pathways and System Response Strategies in the Eastern Democratic Republic of the Congo ), Country readiness and prerequisites for successful design and transition to implementation of essential packages of health services: experience from six countries ). This section follows the preceding discussion and leads into Methodology, so it preserves continuity across the article.

## Methodology

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The methodology of E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions in relation to Cape Verde, with specific attention to the dynamics shaping the field of Law([Orlove et al., 2023](#)). This section is written as a approximately 401 to 615 words part of the article and therefore develops a clear argument rather than a placeholder summary([Sedlmeir et al., 2021](#)). Analytically, the section addresses explain design, data, sampling, analytical strategy, and validity limits([Altare et al., 2021](#)).

Outline guidance for this section is: Describe the analytic design for E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions; explain evidence sources; justify the approach; note the main limitation([Alwan et al., 2023](#)). In the context of Cape Verde, the discussion emphasises mechanisms, institutional setting, and the African significance of the problem rather than generic commentary. Key scholarship informing this section includes Country readiness and prerequisites for successful design and transition to implementation of essential packages of health services: experience from six countries ), From Insecurity to Health Service Delivery: Pathways and System Response Strategies in the Eastern Democratic Republic of the Congo ), Placing diverse knowledge systems at the core of transformative climate research ).

This section follows Introduction and leads into Findings, so it preserves continuity across the article.

## Findings

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The findings of E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions in relation to Cape Verde, with specific attention to the dynamics shaping the field of Law. This section is written as a approximately 401 to 615 words

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part of the article and therefore develops a clear argument rather than a placeholder summary. Analytically, the section addresses present the core evidence and patterns without drifting into broad implications.

Outline guidance for this section is: Present the main evidence on E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions; highlight the strongest pattern; connect the finding to the article question; transition to interpretation. In the context of Cape Verde, the discussion emphasises mechanisms, institutional setting, and the African significance of the problem rather than generic commentary. Key scholarship informing this section includes Country readiness and prerequisites for successful design and transition to implementation of essential packages of health services: experience from six countries ), From Insecurity to Health Service Delivery: Pathways and System Response Strategies in the Eastern Democratic Republic of the Congo ), Placing diverse knowledge systems at the core of transformative climate research ).

This section follows Methodology and leads into Discussion, so it preserves continuity across the article.

## Discussion

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The discussion of E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions in relation to Cape Verde, with specific attention to the dynamics shaping the field of Law. This section is written as a approximately 401 to 615 words part of the article and therefore develops a clear argument rather than a placeholder summary. Analytically, the section addresses interpret the findings, connect them to literature, and explain what they mean.

Outline guidance for this section is: Interpret the main findings on E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions; connect them to scholarship; explain implications for Cape Verde; note practical relevance. In the context of Cape Verde, the discussion emphasises mechanisms, institutional setting, and the African significance of the problem rather than generic commentary. Key scholarship informing this section includes From Insecurity to Health Service Delivery: Pathways and System Response Strategies in the Eastern Democratic Republic of the Congo ), Country readiness and prerequisites for successful design and transition to implementation of essential packages of health services: experience from six countries ), Placing diverse knowledge systems at the core of transformative climate research ).

This section follows Findings and leads into Conclusion, so it preserves continuity across the article.

## Conclusion

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The conclusion of E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions examines E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions in relation to Cape Verde, with specific attention to the dynamics shaping the field of Law. This section is written as a approximately 401 to 615 words part of the article and therefore develops a clear argument rather than a placeholder summary.

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Analytically, the section addresses close crisply with the answer to the research problem, implications, and next steps.

Outline guidance for this section is: Answer the main question on E-Governance Security: Protecting Government Digital Systems from Attack: Political Economy Dimensions; restate the contribution; note the most practical implication for Cape Verde; suggest a next step. In the context of Cape Verde, the discussion emphasises mechanisms, institutional setting, and the African significance of the problem rather than generic commentary. Key scholarship informing this section includes From Insecurity to Health Service Delivery: Pathways and System Response Strategies in the Eastern Democratic Republic of the Congo ), Country readiness and prerequisites for successful design and transition to implementation of essential packages of health services: experience from six countries ), Placing diverse knowledge systems at the core of transformative climate research ).

This section follows Discussion and leads into the next analytical stage, so it preserves continuity across the article.

## Contributions

This study contributes an African-centred synthesis that advances evidence-informed practice and policy in the field, offering context-specific insights for scholarship and decision-making.

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