# The Title of the Article (Heading1, Title Case) [[1]](#footnote-1)\*

Author[[2]](#footnote-2)Icon

Description automatically generated, Author[[3]](#footnote-3) Icon

Description automatically generated, Author[[4]](#footnote-4) Icon

Description automatically generated

## Abstract

Text.

Text.

**Keywords:** Provide 5–7 related keywords, written in lowercase, and separated by commas.

The journal accepts the following types of manuscripts:

* Full Research Articles: Maximum 9,000 words (including references, excluding tables/figures).
* Short Communications: Maximum 2,000 words and up to 4 tables or figures.
* Review Articles: A maximum of 2 review articles per issue will be considered. Authors are advised to contact the editorial office before submitting a review.

The journal accepts and publishes submissions under two main sections: Technology and Policy. Authors must clearly indicate the relevant section during the submission process.

Technology Section

The Technology Section of the Journal of Defence and Security Industry: Technology and Strategy (JDSI) welcomes original research articles, technical notes, and applied studies that contribute to the advancement of technologies within the defense and security domains. This section welcomes contributions in areas such as defense-related engineering, systems development, autonomous platforms, and digital technologies.

**Cite this article:** xxxx, x. & xxxx, x. (20xx). Article title. *Journal of Defence and Security Industry: Strategy and Technology x*(x), xxx-xxx. https://doi.org/xxxx

Policy Section

The Policy Section of the Journal of Defence and Security Industry: Technology and Strategy (JDSI) focuses on strategic, institutional, and policy-oriented research that addresses the evolving needs of the defense and security landscape. This section includes, but is not limited to, studies on defense strategy, national security policy, industrial cooperation, procurement frameworks, and geopolitical risk analysis.

## Introduction (Heading2, Title Case)

Text.

Text.

### Sub Head (Heading3, Title Case)

Text.

## Methodology

Text.

Text.

This section should describe all the methods used in the study—existing ones concisely (with citations) and modified or new algorithms in greater detail. Figures, equations, and other material taken from external sources must be cited adequately, even when adapted. While writing this section, a balance should be maintained between conciseness (omitting information already known to readers in the field) and reproducibility (providing enough detail for another research group to replicate the results independently). A section title (e.g., 2 Methodology) should not be immediately followed by a subsection (e.g., 2.1 Method 1), but by one/more (introductory) paragraphs.

### Sub Head (Heading3, Title Case)

Text.

|  |  |
| --- | --- |
|  | (1) |

Equation (1) is a sample equation. Equation symbols (such as and ) in text should also be in the equation format. In Word, use the Equation option or LaTeX codes to write equations.

#### Heading4, Title Case

Text.

##### Heading5, Title Case

Text.

### Method 2

Text.

Algorithm 1 is a sample algorithm to compute the Fibonacci sequence.

|  |  |  |
| --- | --- | --- |
| **Algorithm 1:** An algorithm to compute the Fibonacci sequence up to n | | |
| Input: | : |  |
| Output: | : |  |
| Step-1 | : | **if** **then**  return |
| Step-2 | : | Allocate of size |
| Step-3 | : |  |
| Step-4 | : | **if** **then** |
| Step-5 | : | **for** to **do** |
| Step-6 | : | return |

## Results

Text.

Text.

This section should contain results supporting the outlined method, solution, or claim in the form of figures and tables. Each figure and table should be mentioned and described or summarized in the text before it appears. Additional results can be provided as an appendix. For methods papers, a comparison with previous similar studies adds value and is usually necessary.

Figure 1 is a sample figure. Figure 1(a) shows a blank canvas. It is preferable to use the same font family in figures as in the main text. However, sans-serif fonts such as Arial, Helvetica, and Verdana are also widely acceptable. Font size should be readable and consistent with the article text, typically 8–10 pt. It is best to provide figures in vector formats (such as SVG, EPS, and EMF) as separate files alongside the main article. Microsoft Word supports importing EMF files directly and provides scalable vector graphics after being exported as PDFs. Alternatively, high-resolution (≥300 DPI) raster image formats (such as PNG, JPG, and BMP) are also acceptable.



**Figure 1**. A sample figure showing **(a)** a blank canvas and **(b)** another blank canvas.

Table 1 is a sample table. Each figure and table should be cited in the text before they appear.

**Table 1**. This is a sample table.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Abc def | Abc def | Abc | Abc def | F | p |
| Gabc |  |  |  |  |  |
| Racb |  |  |  |  |  |
| Tadf |  |  |  |  |  |

Text.

## Discussion and Limitations

Text.

This section should interpret the study’s findings and explain how (and to what extent) they address the research problem. Any factors or methodological choices that could have influenced the experimental design, results, or conclusions should be described. The primary limitations of the study should be stated with complete transparency. Because a study’s rigor and validity are often judged from this section, clarity and candor are crucial here. If the discussion is brief, it may be combined with the Results section under the heading “Results and Discussion”.

## Conclusions and Future Work

Text.

Summarize the article and highlight the main takeaways, limitations, impact, and future work.

## Conflict of Interest

Text.

## Author Contributions

Text.

## Funding

Text.

This research was supported by xxx

## Acknowledgments

Text.

The authors would like to thank xxx for xxx.

## Ethical Statements

Text.

## Data and Code Availability

Text.

## Supplementary Materials

Text.

## References

All references must be provided in APA 7th edition format.

Author, A. K. (2016). *Advanced concepts in defense strategy*. Defence Industries Academy Press.

Surname, N., & Yagiz, S. (2021). Defense industry article. *Journal of Defence and Security*, 1 (1), 1–20. <https://doi.org/jdsi/2025-006-031>

1. \* Footnote [↑](#footnote-ref-1)
2. Title, Affiliation, Email, ORCID [↑](#footnote-ref-2)
3. Title, Affiliation, Email, ORCID [↑](#footnote-ref-3)
4. Title, Affiliation, Email, ORCID [↑](#footnote-ref-4)