

ID 062

## Evolving Threats and Strategies in Modern Military Security: An Analysis of Global Approaches

DCL Attale<sup>1#</sup> and A Egalle<sup>1</sup>

<sup>1</sup>Faculty of Defence and Strategic Studies, General Sir John Kotelawala Defence University,Sri Lanka

<sup>#</sup>attale4034@gmail.com

The traditional understanding of security often revolves around notions of power, sovereignty, and military strength. Global military security involves measures and strategies by countries to protect themselves against foreign threats, including military alliances, defence budgets, troop deployments, weaponry, and intelligence operations. Research on evolving threats and strategies in modern military security is crucial to address global security challenges. Traditional methods are insufficient due to technology advancements and non-state actors. Understanding global approaches helps coordinate efforts and combat threats beyond national borders. How can Artificial Intelligence (AI) effectively used to improve military security strategies in combating terrorism in the modern era, and how can AI technology be used to develop military cyber security and safeguard military infrastructure from cyber threats today are the major problems that arise by studying about the threats and strategies in modern military security. This study aimed to analyse the evolving threats and understand strategies in modern military security. To study this phenomenon, primary and secondary resources such as the opinions of experts and existing literature were used. The present study illustrates that the security of a country depends on the country's military and the use of technology in the modern military.

Keywords: global security challengers, artificial intelligence, non-state actors