

# AI-driven Case Analysis

**Wu Mingxi 吴明曦**

**Chief Scientist and Researcher**

**China North Industries Group Corporation**

## Abstract

It primarily includes case analyses of the following: pre-war strategic deception and cognitive confrontation between the US and Russia in the Russia-Ukraine conflict; Ukraine's distributed task-assignment style of warfare; cross-domain OODA rapid loop closure utilizing Starlink and intelligent technologies; and Palantir's AI-powered border protection platform (AIP) based on large models.



**Mingxi Wu**, Chief Scientist and Researcher at China North Industries Group Corporation. Throughout his career, he has focused on development strategies and planning, frontier exploration and military transformation, as well as research on informatization and intelligentization. He has led numerous projects as chief expert and chief engineer. He is also the author of the book 'Intelligent Warfare-AI Military Envisioning'.