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The Challenges and Opportunities of UAV Industry in Thailand

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Abstract: A recent study on the UAV industry in Thailand highlights the challenges and opportunities facing entrepreneurs in this sector. The research, based on surveys and interviews with industry leaders, sheds light on the impact of import policies on local production costs. The results showed that the majority of UAV companies imported UAVs for specific missions such as agriculture, surveying, and individual entertainment. A small portion of UAV companies imported components such as batteries, motors, and propellers for assembly in Thailand. However, companies importing UAV components face higher import taxes compared to those importing finished UAVs due to the current promotion policies of the Board of Investment of Thailand (BOI). This increases production costs for entrepreneurs in Thailand. To address this issue, tax rates should be reconsidered to allow operators to compete equally in the market, benefiting both entrepreneurs and consumers in Thailand.

Keywords: unmanned aerial vehicle; supply chain; porter's diamond model; Thailand

1. Introduction

The global unmanned aerial vehicle (UAV) industry, commonly known as drones, is experiencing exponential growth and is widely considered a transformative technology. Market forecasts project the global drone market to reach \$43.1 billion by 2028, with a compound annual growth rate (CAGR) of 13.9% from 2023 to 2028 (McKinsey analysis; Teal Group, 2022/2023). This growth is driven by diverse applications spanning agriculture, logistics, disaster relief, and more [1–3,7,9,10,14]. Despite this promising global outlook, Thailand's domestic UAV industry faces unique supply chain challenges that hinder its ability to fully capitalize on this growth and establish itself as a competitive player in the regional market.

While specific data on the Thai drone market size is limited, data from the Digital Government Development Agency (DGA) indicates that out of a total of 138,833 registered drones, more than 92%, are imported from foreign countries. This reliance on imports highlights a critical trade imbalance. [16] To address this, the Thai government has set a goal of increasing the contribution of digital technology to its GDP to 30% by 2030, and the UAV industry is seen as a key sector in achieving this target.

This reliance is further compounded by several factors that impact local production costs. One key challenge is the import tax structure, where UAV components face higher tax rates (10-20%) compared to fully assembled drones. This policy creates a disincentive for domestic assembly and component manufacturing, placing Thai entrepreneurs at a disadvantage. Furthermore, the limited development of local component manufacturing capabilities necessitates the import of crucial parts such as batteries, motors, and airframe structures, further increasing production costs. The Board of Investment of Thailand (BOI) offers tax exemptions to assembly factories located in government-promoted investment zones; however, these factories must relocate their production bases to these specified areas to receive the tax exemption.

To achieve these objectives, this research employs a mixed-methods approach. We begin with secondary data analysis of industry statistics from sources such as the Office of Economic and Social Affairs, the Department of Internal Trade, and the Department of Foreign Trade. This is complemented by in-depth interviews with selected representatives from three key groups within the supply chain: the upstream (importers of foreign-made components, component manufacturers), midstream (importers of complete drones, domestic drone assemblers), and downstream (drone distributors, service providers) segments. The subsequent sections of this paper are organized as follows: Section 2 presents the methodology employed in this study. Section 3 provides an overview of the UAV supply chain. Section 4 presents the findings of our supply chain analysis, Section 5 discusses the impact of current challenges, and Section 6 concludes with policy recommendations aimed at promoting the Thai UAV industry.

2. Materials and Methods

This study employs a mixed-method approach, combining secondary data analysis and in-depth qualitative interviews to examine the supply chain dynamics of Thailand's unmanned aerial vehicle (UAV) industry.

First, secondary data will be collected from reputable sources, including the Office of Economic and Social Affairs, the Department of Internal Trade, and the Department of Foreign Trade. These data will provide an overview of the UAV supply chain, covering upstream (component manufacturing and imports), midstream (UAV assembly and imports), and downstream (distribution and service provision) sectors. The analysis will identify key industry trends, regulatory frameworks, and market dynamics.

Next, in-depth interviews will be conducted with key stakeholders across the UAV supply chain. These stakeholders will be categorized into three groups: Upstream – Component manufacturers and importers of foreign-made UAV parts. Midstream – Domestic UAV assemblers and importers of complete UAV systems. Downstream – UAV distributors and service providers.

The interviews will explore, Business operations and market positioning., Challenges and regulatory constraints affecting industry growth., Strategic recommendations for policy development and industry advancement.

By integrating quantitative insights from secondary data with qualitative perspectives from industry experts, this study aims to provide a comprehensive understanding of Thailand's UAV supply chain and offer actionable recommendations for fostering industry growth.

3. Results

The researchers employed a combination of field surveys, interviews, and observations to collect primary data, supplemented by secondary data from research documents, publicly available statistics, and relevant articles.

The study presents its findings in two main sections:

Production Status and Supply Chain Structure of the UAV Industry – This section examines the production landscape and supply chain dynamics within the UAV industry, providing insights into its current conditions and structural components.

Comparative Model for Assessing Key Environmental Factors – This section introduces a comparative model designed to evaluate the current state of critical environmental factors from multiple perspectives. The model aims to identify potential opportunities and challenges, offering a foundation for strategic development within the industry.

3.1. Supply Chain in the UAV Industry in Thailand

3.1.1. Raw Material and Component Suppliers

Group 1: Foreign UAV Manufacturers and Assemblers Foreign UAV manufacturers and assemblers have a significant impact on Thailand's domestic supply chain due to their lower

production costs compared to local manufacturers. Additionally, they benefit from government incentives, such as tax exemptions, when supplying products domestically. These advantages contribute to their strong competitive position by significantly reducing cost structures.

Group 2: Foreign UAV Component Manufacturers This group consists of companies that produce key UAV components, including lithium-ion batteries, motor sets with propellers, airframe structures, and cameras. Components manufactured abroad are generally more accessible and cost-effective than domestic production, particularly considering the challenges associated with sourcing raw materials and technical expertise locally. Consequently, importing these components into Thailand often results in significant cost savings.

Group 3: Domestic UAV Component Manufacturers Domestic UAV component manufacturers represent a relatively small segment of the industry and primarily focus on producing simpler components, such as airframe structures for fixed-wing, vertical take-off and landing (VTOL), and multirotor drones. However, their production costs tend to be higher due to the reliance on imported raw materials.

3.1.2. Operations

The UAV supply chain in Thailand consists of assembly factories and distribution agents.

Assembly Factories: Companies that import components for domestic assembly are subject to import taxes ranging from 10% to 20% of the component's price, which represents a significant cost. However, tax exemptions are available for companies that establish assembly facilities in government-designated investment zones. To qualify for these benefits, manufacturers must relocate their production bases to these specified areas.

Distribution Agents: This group consists of companies that import fully assembled UAVs for domestic distribution. These businesses dominate the Thai market, accounting for approximately 92% of the total market share.

3.1.3. Services

The UAV supply chain also includes distribution companies and service providers specializing in UAV applications.

Distributors: These companies supply UAVs directly to customers for use in various applications.

Service Providers: This sector offers specialized UAV-related services, including aerial photography, surveying and mapping, and progress monitoring for construction projects. The service segment has emerged as a major revenue-generating industry and is experiencing significant growth in Thailand.

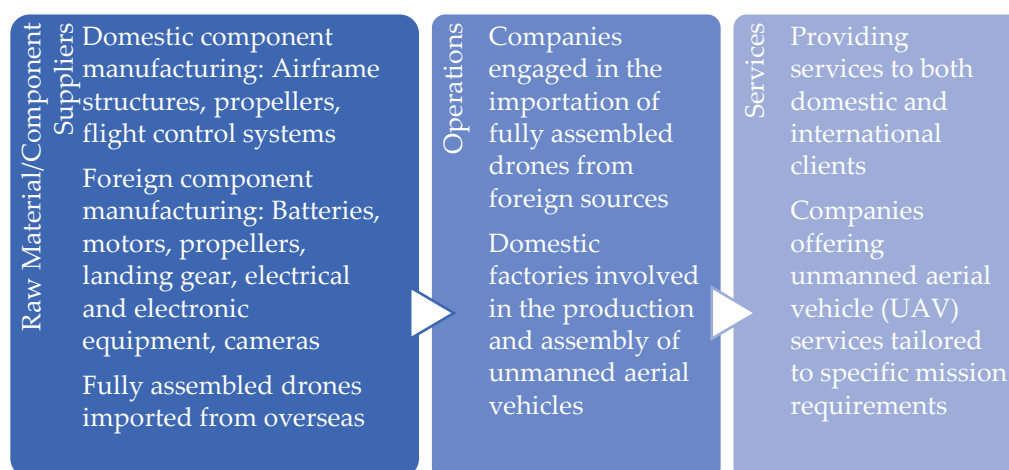


Figure 1. Supply Chain in the UAV Industry in Thailand.

3.2. The Competitive Advantage of Nations, Diamond Model

Based on the analysis using Porter's diamond model, in Figure 2, it is an analysis of the interconnection of various related factors and serves as a measure of the readiness and potential of the driverless aerospace industry cluster [4,5,8,15]. This analysis is intended to be used for the development and improvement of operational strategies for various activities.

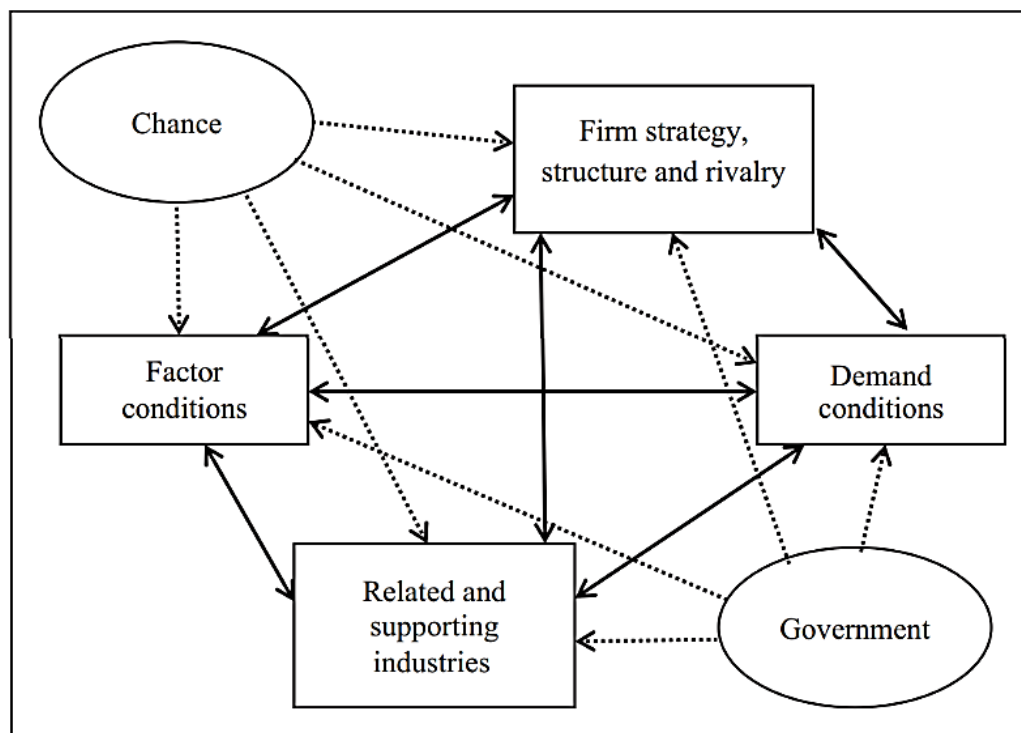


Figure 2. The Porter's diamond model. [9,10].

Table 1. Porter's diamond model of UAV Industry in Thailand.

	Competitive Advantage	Competitive Disadvantage
Factor Conditions	<ul style="list-style-type: none"> - Thailand has a skilled workforce with competitive labor costs. - Business owners possess relatively high technical knowledge. - Funding sources are available for industry support. 	<ul style="list-style-type: none"> - Limited infrastructure for UAV production. - No domestic resources for essential components like batteries and motors. - Higher domestic production costs compared to imports.
Demand Condition	<ul style="list-style-type: none"> - Strong domestic demand for agricultural drones, with a growing market. - Increasing demand from neighboring countries (e.g., Laos, Myanmar, Cambodia, Indonesia). 	<ul style="list-style-type: none"> - Absence of certified standards for domestically produced drones, affecting credibility. - Low market share of Thai UAV products (only 8%).
Related and Supporting Industries	<ul style="list-style-type: none"> - Rapid growth of the domestic drone assembly industry. - Active research and development (R&D) collaborations with local and international entities. - Foreign companies are interested in importing Thai-produced drones. 	<ul style="list-style-type: none"> - Limited availability of essential resources, restricting upstream industry development. - High production costs hinder domestic component manufacturing.

Firm Strategy, Structure and Rivalry	<ul style="list-style-type: none"> - Majority of businesses are startups, enabling agility and innovation. - Make-to-order production strategies help reduce financial risks. 	<ul style="list-style-type: none"> - Lack of industry associations for collaboration and support. - Intense price competition from imported UAVs. - High import taxes on UAV components increase production costs.
Roles of Government	<ul style="list-style-type: none"> - Strong government support for R&D investment. - Awareness of industry challenges, with committees established to address issues. 	<ul style="list-style-type: none"> - Lack of coordination among state agencies in promoting the industry. - Favorable legal treatment for foreign investors over domestic entrepreneurs. - Absence of standardized certification processes despite the presence of testing agencies. - Insufficient government promotion of Thai-assembled drones, including in procurement policies.
Role of Chance	<ul style="list-style-type: none"> - High global market growth for UAVs. - Positive impact of ASEAN Economic Community (AEC) integration on Thai drone 	<ul style="list-style-type: none"> - Intense global competition. - Regulatory trade barriers in Europe present export challenges.

4. Discussion

The research highlights both the promising growth potential and the significant challenges facing the UAV industry in Thailand. While the global UAV market is experiencing rapid expansion, Thailand's domestic sector struggles with a critical reliance on imports, particularly of fully assembled drones. The Digital Government Development Agency (DGA) data indicates that over 92% of registered drones in Thailand are imported, revealing a substantial trade imbalance. This reliance on imports is further exacerbated by the structure of import tax policies.

A key issue identified is the higher tax rates imposed on imported UAV components (10-20%) compared to fully assembled drones. This disincentivizes domestic assembly and component manufacturing, placing Thai entrepreneurs at a competitive disadvantage. Coupled with the limited development of local component manufacturing capabilities, this policy creates a significant barrier to entry and growth for domestic businesses. Although the Board of Investment of Thailand (BOI) offers tax exemptions, these are contingent upon relocating production bases to specific investment zones, which may not be feasible or desirable for all manufacturers.

The study utilizes Porter's Diamond model to assess the competitive environment, highlighting the interconnection of factors influencing the driverless aerospace industry cluster. This analysis serves as a foundation for developing operational strategies and improving activities within the sector.

The service segment of the UAV industry, including aerial photography, surveying, and construction monitoring, is emerging as a major revenue-generating area and experiencing significant growth. However, even this segment is likely dependent on imported drones and components, further underscoring the need to strengthen domestic production capabilities.

5. Conclusions

In conclusion, this research reveals that while the Thai UAV industry possesses steady growth potential, it is currently hampered by a significant trade imbalance, unfavorable import tax policies, and limited local component manufacturing. The study underscores the need for strategic interventions to foster a more competitive domestic sector. To unlock the industry's potential and

enable Thailand to become a significant player in the global UAV market, the following actions are recommended:

Policy Review: The government should review investment promotion regulations and import/export taxes to reduce production costs for local entrepreneurs, specifically addressing the disparity between taxes on complete UAVs and components.

Investment in Infrastructure: Increased investment in high-quality testing and certification infrastructure is crucial to build consumer confidence in Thai-made UAV systems.

International Networks: Accelerating the establishment of international networks among entrepreneurs can expand market access for Thai UAV products.

Further research into the specifics of production cost structures is essential for developing targeted strategies to improve the competitiveness of Thai UAV manufacturers. By implementing these recommendations, Thailand can drive innovation, economic growth, and technological advancement within the UAV sector.

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