
Rijal Abd Shukor

1 Infrastructure University Kuala Lumpur

Potential competing interests: No potential competing interests to declare.

1. Abstract:

Very precise and understandable.

2. Introduction:

The text conveys that the IT industry has experienced significant growth and transformation due to advancements in computers, electronics, and telecommunications. The digital shift from physical to digital information management has been driven by the integration of business domains through the internet and the utilization of artificial intelligence (AI) to simulate human cognitive abilities.

3. Bodies:

Analysis of Uncertainties- Sustaining long-term business operations is crucial for companies to gain advantages like increased revenue, cash flow, and capital. However, uncertainty poses a significant challenge to achieving sustainability. In the IT solution and distribution industry, rapid technological transformations and external events like the COVID-19 pandemic introduce uncertainties. Technological trends evolve quickly, making predictions challenging. The COVID-19 pandemic has shifted consumer behavior towards online activities, emphasizing the need for companies like PT. Metrodata Electronics Tbk. to enhance their digital platforms, including e-commerce capabilities, to remain competitive and meet evolving consumer preferences. Adapting to these uncertainties is vital for maintaining a sustainable business cycle in the dynamic business ecosystem.

Analysis the impact of the uncertainties- Uncertainties have significant impacts on businesses. They introduce unpredictability and risk, making it challenging for companies to plan and make informed decisions. Uncertainties can disrupt business operations, leading to financial difficulties, decreased revenue, and reduced market competitiveness. They can also affect consumer behavior, industry trends, and technological advancements. Companies may struggle to adapt to these changes, resulting in missed opportunities or loss of market share. Uncertainties can also create regulatory and legal challenges, affect supply chains, and require additional resources for contingency planning. Overall, uncertainties increase business vulnerability and highlight the importance of agility, adaptability, and strategic risk management in navigating uncertain business environments.
Change in Business Model- Changing the original business model of a business can have significant impacts. It can open up new opportunities, enable growth, and enhance competitiveness in evolving markets. By adapting the business model, companies can better align with changing customer needs, market trends, and technological advancements. It may result in increased revenue, improved customer satisfaction, and expanded market reach. However, changing the business model also carries risks, including operational disruptions, resistance from stakeholders, and the need for substantial investments. Effective planning, strategic implementation, and careful consideration of potential risks are essential to mitigate the impact of changing the business model and ensure a successful transition.

4. Conclusion:

In this paper, the author emphasizes the potential threats faced by PT. Metrodata Electronics Tbk. due to technological trends and external conditions like the Covid-19 pandemic. By comparing the business models of PT. Metrodata Electronics Tbk. and PT. Anabatic Technology Tbk., the author underscores the importance of business model innovation for maintaining business continuity. Despite PT. Metrodata Electronics Tbk. having a more advanced original business model compared to PT. Anabatic Technology Tbk., the author argues that continuous improvement is crucial. Given the dynamic nature of the business ecosystem, PT. Metrodata Electronics Tbk. needs to adapt and integrate new features into its business model to strengthen its revenue generation capabilities, ensuring profitability and sustained business continuity.

5. Reference:

Is up to date and relevant.