

**Project 2100** envisions a future where advanced urban mobility is fully integrated into everyday life. In this vision, eVTOLs play a central role as fast, safe, and zero-emission transport connecting cities, islands, and remote regions across Indonesia. With a network of future vertiports, eVTOLs enable seamless movement of people and goods within minutes. Project 2100 presents a dynamic, sustainable, and intelligent mobility system that reflects the next era of transportation.

**NUSANTARA 2100**  
Design Concept of a vertical eVTOL Terminal as Future Urban Air Mobility Infrastructure



This diagram illustrates the vertical zoning and functional flow of a future eVTOL hub at the top level, air traffic control and eVTOL communication manage flight operations.



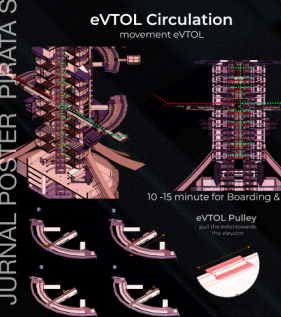
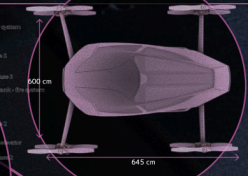
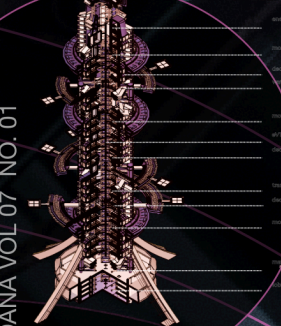
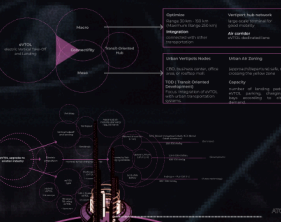
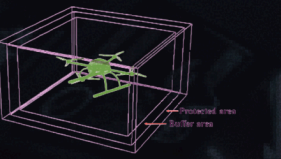
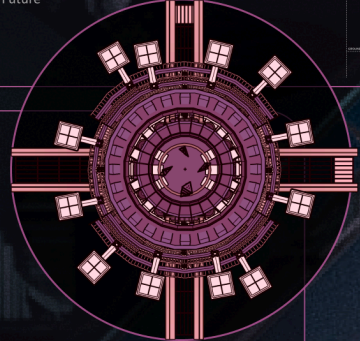
The middle levels accommodate passenger services, including hotel facilities, restaurants, waiting lounges, boarding gates, and arrival areas.

The lower levels function as public zones with retail spaces, transportation hubs, covering areas, and amenities.

Together, these interconnected layers create an integrated vertical ecosystem that supports safe and seamless passenger movement from ground to sky.

**IKN SKYPORT**

Category	Value	Unit	Year
Area	100,000	m <sup>2</sup>	2025
Capacity	100,000	Passengers	2025
Cost	100,000	Billion	2025
Location	Indragiri	km	2025
Operator	PT. IKN		2025



JURNAL POSTER PIRATA SYANDANA VOL.07 NO.01

