

Nusantara Indonesia's Smart and Sustainable Forest City

Prof. Mohammed Ali Berawi M.Eng.Sc, Ph.D

Deputy of Green and Digital Transformation Otorita Ibu Kota Nusantara

Launching Buku THE ROAD TO NUSANTARA: Process, Challenges, and Opportunities Selasa, 8 Agustus 2023



Nusantara Development's Principle

A Modern City of the Future





Resilience



Sustainable



Inclusive



Smart



Nusantara: Smart City

Dynamic and inclusive city, ready to face future changes, and leverage technology to improve productivity and quality of life



- Digital Identification
- Data Exchange Layer
- Application's Layer



- · Intelligent Transport System
- · MaaS
- EV Ecosystems
- Smart Logistics



- Air Monitoring
- Health & Welfare
- Public Safety & Space Management



- Energy Management & Digitalization
- Resource Management
- Smart Forest & Green Management



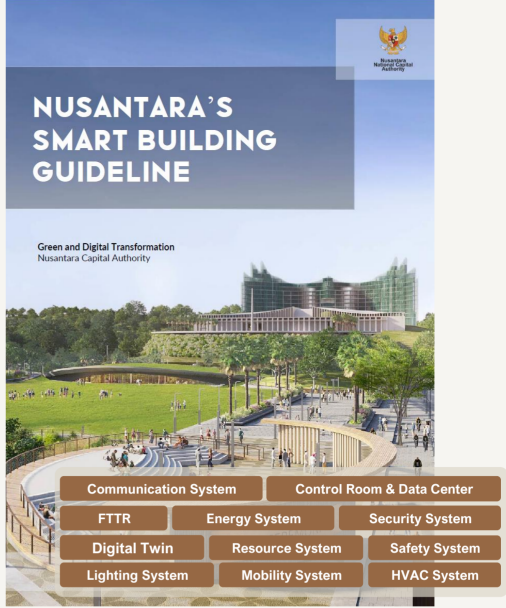
- Smart Education
- Smart Job Training and Matching
- Smart Tourism
- Metaverse Digital Social Platform
- Digital Payment System
- Technology Demonstration Center
- Urban Citizen Living Lab
- Digital Platform for SMEs



- Facility Management System
- Building Management System
- Propagation of Internet Acces
- Smart Infrastructure System

Nusantara's Smart Building Guideline Documents





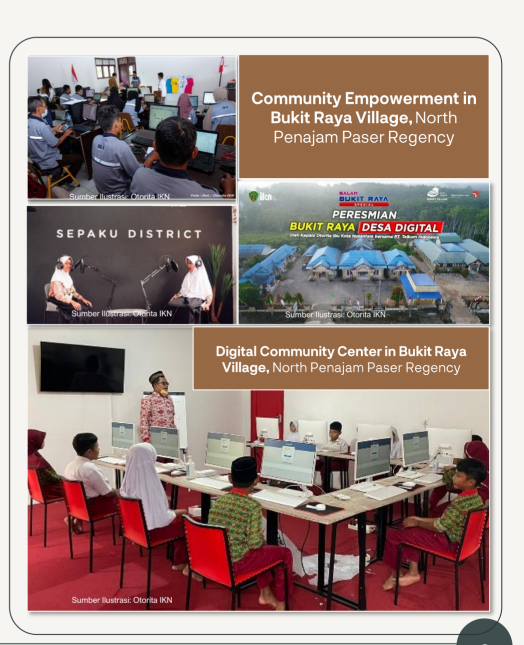
Nusantara Smart City Master Plan Documents



Community Developments – Coding Mum & Coding Difabel, and Solar Mum Programme

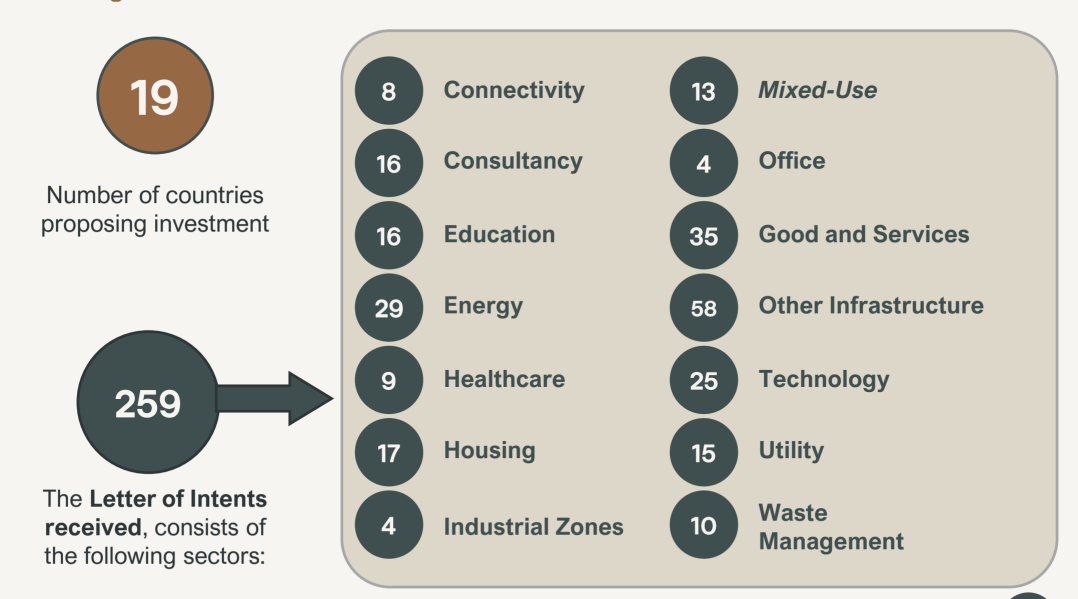
Developing the Capital of the Nusantara as a **Smart City** with the active role of **local communities** in the **digital ecosystem**





Investors' Interest: A Snapshot

As of August 7th, 2023



Nusantara in 2024

A fully-functioning city ecosystem in 1A

Center of government supported by key infrastructure and facilities to support the livelihood of its residents



