

IMPLEMENTASI DIMENSI *SMART LIVING* DALAM JOGJA *SMART PROVINCE* DI DAERAH ISTIMEWA YOGYAKARTA

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INTISARI

Penerapan konsep *smart province* menuntut penerapan inovasi berbasis teknologi dan tata kelola terpadu guna mendukung kualitas hidup masyarakat. Dimensi *smart living* menjadi salah satu fokus utama dalam *Jogja Smart Province* karena berkaitan dengan peningkatan kualitas hidup masyarakat. Penelitian ini bertujuan untuk: 1) Menganalisis implementasi program kerja dimensi *smart living* dalam *Jogja Smart Province* terhadap pengelolaan tata ruang di DIY; 2) Menganalisis implementasi program kerja dimensi *smart living* dalam *Jogja Smart Province* terhadap peningkatan kualitas layanan kesehatan di DIY; dan 3) Menganalisis implementasi program kerja dimensi *smart living* dalam *Jogja Smart Province* terhadap pengembangan sistem transportasi yang cerdas dan efisien di DIY. Penelitian ini dilakukan menggunakan metode penelitian kualitatif dengan data berasal dari wawancara mendalam, observasi, dan studi dokumen. Hasil penelitian menunjukkan bahwa implementasi dimensi *smart living* telah berjalan secara efektif yang tercermin melalui penguatan tata ruang melalui pengendalian pemanfaatan lahan dan dukungan sistem informasi spasial, peningkatan aksesibilitas dan kualitas layanan kesehatan melalui inovasi digital, serta kemajuan mobilitas berkelanjutan melalui pengembangan transportasi publik.

Kata kunci: *Jogja Smart Province*, *smart province*, *smart living*, harmonisasi tata ruang, kesehatan, transportasi

***IMPLEMENTATION OF THE SMART LIVING DIMENSION IN
JOGJA SMART PROVINCE IN THE SPECIAL REGION OF
YOGYAKARTA***

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ABSTRACT

The implementation of smart province concept requires tech-based innovation and integrated governance to support the quality of life of the community. The smart living dimension is one of the main focuses in Jogja Smart Province because it is related to improving the quality of life of the community. This research aims to: 1) Analyze the implementation of the smart living dimension's action plan in Jogja Smart Province towards spatial planning management in DIY; 2) Analyze the implementation of the smart living dimension's action plan in Jogja Smart Province towards improving the quality of health services in DIY; and 3) Analyze the implementation of the smart living dimension's action plan in Jogja Smart Province towards developing a smart and efficient transportation system in DIY. This research was conducted using a qualitative research method with data obtained through in-depth interviews, observations, and document studies. The results indicate that the implementation of the smart living dimension has been running effectively, reflected in the strengthening of spatial planning through land use control and support for spatial information systems, increasing accessibility and quality of health services through digital innovation, and progress in sustainable mobility through the development of public transportation.

Keywords: *Jogja Smart Province, smart province, smart living, harmony, healthy, mobility*