

# Future-Ready Local Government: No-Code/Low-Code GIS Tools

Ellie Ellie Zoghi (Australia)

**Key words:** Cadastre; Digital cadastre; Low cost technology; Spatial planning; Standards

## SUMMARY

Local governments are modernising operations with advanced data integration tools to enhance efficiency, accuracy, and transparency. This presentation explores how no-code and low-code GIS and data integration solutions streamline workflows, improve data compatibility, and facilitate seamless system interoperability. We will discuss practical applications such as consolidating information across departments like asset management, property rating, GIS, and customer service. Additionally, we will cover managing geographic data, automating repetitive tasks, enabling self-service capabilities, and migrating to secure cloud platforms. These strategies not only enhance data accessibility but also ensure real-time decision-making capabilities. Attendees will gain insights into real-world case studies demonstrating these capabilities in action, showcasing how local governments have successfully implemented these technologies to achieve greater operational efficiency and responsiveness.