



Smart City Aurora platform








Is the comprehensive solution for managing municipal services in a smarter, safer, and more efficient way. Intuitive, scalable, and secure, based on open standards, it uses IoT technology and the power of Deep Learning to easily adapt to the specific needs of each city.

Cinnia's intelligence

Through data analysis, Aurora provides a deep insight into infrastructure and behavioral patterns. This enables the detection of improvement opportunities, anticipation of issues, and the adoption of preventive measures. This, in turn, ensures the delivery of quality services and an optimal experience for citizens and visitors.

- | | |
|---|---|
|  Mobility |  Citizenship |
|  Tourism |  Waste |
|  Energy |  Information and Communication |
|  Environment |  Governance |
|  Security | |

Functionalities

-  Centralize data from all municipal areas for easy access.
-  Process data in an integrated manner for unified management.
-  View real-time information through intuitive and configurable maps and charts.
-  Achieve a comprehensive vision with a repository capable of understanding the past, present, and future.
-  Analyze histories to predict and support intelligent decisions.
-  Dynamic tools for managing alerts, KPIs, and reports.
-  Engage citizens by streamlining communication and issue resolution.