Thales Security Digital Platform helps cities to optimize their urban development and attractiveness - for day-to-day activity or during special events - by protecting public assets and ensuring the well-being of their citizens and visitors. Our solution enables cities to drastically improve security thanks to better anticipation, detection and time to respond to incidents, while reducing operating costs, and offer mobility and citizen services.

An open and cybersecured digital platform deployable on cloud or on premises
Rapid insertion of innovation leveraging an ecosystem of partners, customers and Thales Labs
Powered by Artificial Intelligence and Big Data analytics to offer intelligent, automated data processing and decision-making
Maximizing user experience
Open and flexible solutions, easily adaptable to specific needs
Information sharing through collaboration to break silos for improved efficiency
Cloud technology offering benefits in terms of deployment, cyber, upgrade, scalability, IT footprint and business model

Thales successful experience with cities

MEXICO Safe City
Crime rate reduced by more than 55%
Response times cut by factor of 3

DUBAI Smart Mobility
3.5 billion journeys expected by 2020 for expo

ABIDJAN Safe City
1,000 cameras and 5 Command & Control Centres in operation

NICE Safe & Smart Cities
More than 20 partners involved

Thales Security Digital Platform
Intelligent processing of massive data from multiple sources

Detect
- Pattern recognition
- Social network analysis
- Citizen Apps as a sensor
- Automation with analytics

Understand
- Open data ingestion
- 3D maps’ modelisation
- Real-time security KPIs
- Multi site federation

Decide
- Correlate & fuse alarms
- Fast incident qualification
- Smart Incident management
- Impact assessment

Respond
- Resource assignation
- Patrol Apps
- Shared multi-media info
- Assisted Tracking

Report
- Fast event search
- Aided investigation
- Flexible dashboard
- Easy data export