

Transport: Cité, urban traffic management system

Your city is a living organism shared by pedestrians, bicycles, cars, vans, buses and trams. Your city needs to ensure smooth-flowing traffic circulation for the safety of its inhabitants. A unified management system is now essential in order to coordinate your city's increasingly dense traffic, more complex travel, and the ever-growing number of systems and devices installed. A breathing city is a beautiful city.

## Reliable operation

- Perform **upkeep maintenance** for all kinds of equipment
- Monitor maintenance **in real time**
- Analyse and check equipment in **offline mode**

## Traffic management

- Design and implement the city's **transport policies**
- Detect and respond to **planned and unforeseen situations**
- Assess and optimise **strategies**

## Encourage public transport use

- Design and deploy **prioritisation systems**
- Assess the **benefits** and **impacts**

## Communication

- Facilitate communication between **local authority departments**
- Inform users about **events** and **travel conditions**

### 1. Cité, Software bricks deployed in an open, standardised solution

### 2. Cité is organised to allow phased, flexible implementation...

- Expertise Exploitation et Systèmes d'information assurée par une équipe de spécialistes
- Proximité et connaissance terrain garanties par l'agence locale SPIE
- Étude et aménagement des salles de contrôle par notre département Ergonomie et Mobilier Technique

### 3. ... In even the most challenging urban environments:

- Reuse of existing equipment and transmission networks (copper, optical fibre or radio technology, etc.)
- Continuity of service maintained for users throughout the implementation process
- Incorporation of new requirements
- Comprehensive maintenance

## contact

[SPIE Sud-Est](#) [1]

Transport & IT Division  
4, avenue Jean Jaurès - TSA 90001  
69551 Feyzin cedex  
France

e-mail : [o.martin@spie.com](mailto:o.martin@spie.com)

## Related resources

 [Cité brochure \(Pdf, 608 kB\)](#) [2]

[Previous offer](#) [3] [Next offer](#) [4]

## Direct access

- [Smart city](#)
- [e-efficient buildings](#)
- [Industry services](#)
- [Energies](#)
- [About SPIE](#)
- [#SPIE120](#)
- [The SPIE dossiers](#)

## Other Group websites

- [SPIE Belgium](#)
- [SPIE Deutschland & Zentraleuropa](#)
- [SPIE ICS](#)
- [SPIE Nederland](#)
- [SPIE Oil & Gas Services](#)
- [SPIE Switzerland](#)
- [SPIE UK](#)

## Mobile apps

- [SMART CITY by SPIE](#)
- [SPIE maps](#)
- 

## Follow us on...



- [Sitemap](#)
- [Accessibility](#)
- [Legal notice](#)
- [SPIE from A to Z](#)

**Source URL:** <https://www.spie.com/en/transport-cite-urban-traffic-management-system?filiale=113>

**Links:**

[1] <https://www.spie.com/en/spie-sud-est>

[2] [https://www.spie.com/sites/default/files/ressources\\_utiles/fichevigicite\\_gb.bd\\_0.pdf](https://www.spie.com/sites/default/files/ressources_utiles/fichevigicite_gb.bd_0.pdf)

[3] <https://www.spie.com/en/transport-agera-road-motorway-traffic-management-system?filiale=113>

[4] <https://www.spie.com/en/transport-vigicite-video-management-software-solution?filiale=113>