

Challenges

Reduce energy and maintenance costs

The Urban District's primary objective is to **reduce its electricity consumption by 50**% and reduce overall expenditure connected with public lighting.

Improve the quality of the service provided

In connection with its application for 'Cit'ergie' status, Agen Urban District also wants to **cut energy wastage by around 30**% and protect the district's ecosystems by reducing light pollution caused by public lighting.



Strategy

Agen Urban District therefore introduced a comprehensive public lighting renovation programme. It began by inviting a specialist consultancy to devise a Lighting Plan, in order to identify and prioritise the sites to be renovated within each local council area.

At the same time, it launched an **initial trial phase at 7 pilot sites**. The sites were of various types (park, housing estate, main road, etc.) and therefore had different uses and needs in terms of lighting, but what they had in common was their dilapidated equipment.

TEST OBJECTIVES

THE 7 SITES WERE FULLY
RENOVATED AND FITTED BOTH
WITH LED LIGHTS AND WITH
SMART MANAGEMENT SYSTEMS
AND SENSYCITY® DETECTION
SYSTEMS.











Agen Urban District has around 20,000 lights, 75% of which are over 25 years old.

The continually increasing energy bill in respect of these lighting points currently stands at 1.4 million euros and urgent repairs are frequently needed in order to provide a satisfactory level of service.

AGEN URBAN DISTRICT IN FIGURES

31 local councils

20,000

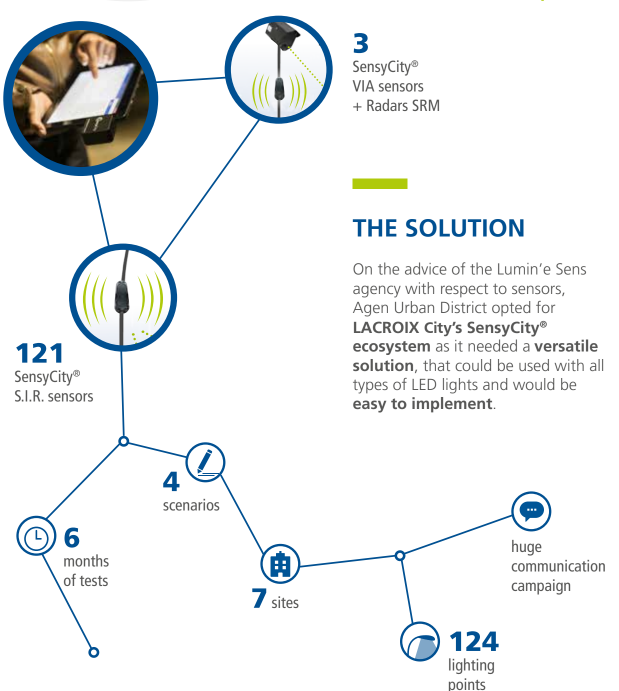
lighting points (LP)

AGING LIGHTING INFRASTRUCTURE: **75**% of LPs are **over 25 years old**

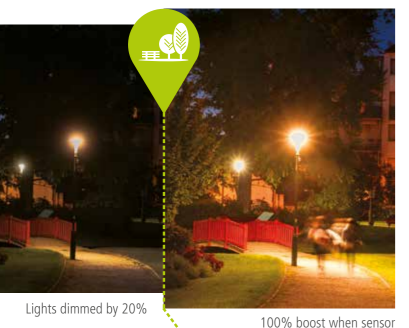
ENERGY CONSUMPTION: **1.4 million** € p.a.

GROWING ENERGY BILL:

+5% p.a.



SensyCity®, communicating ecosystem to adjust light



NOD RECEIVER



or cyclists





WHAT THEY'RE **SAYING ABOUT IT**

With SensyCity®, you're guaranteed to save energy

The first results from the test sites speak for themselves: from **80** to 95% reduction in energy consumption using the detection system, whereas we were aiming for 50% **savings** by just changing the technology (LED), when we started the experiment.

J-M Gilly, Vice-President of Agen Urban District, responsible for Public and Street Lighting, Mayor of Estillac

Dynamic detection: boost as vehicles pass by



WHAT THEY'RE SAYING ABOUT IT

S.I.R. WIRELESS



Once you've been round and recorded all the sensors, you can set the settings you want without having to be on site.

Then you just need to be in the vicinity of the installation to inject the settings, without having to walk under every light.

Pascal TRAUQUET, Public Lighting Unit Manager - Traffic Lights -Agen Urban District and Town Joint Services Department

* measurements taken at 4 pilot sites fitted with LEDs vs previous installations using mercury vapour lamps/scenario providing 20% dimming + 100% boost on detection with SensyCity®

COMPELLING RESULTS



Energy costs

until

energy savings

6 times lower on average



Service quality and **user safety** maintained



Satisfied local officials

LACROIX City Street Lighting, solutions and equipments for outdoor lighting



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