

# ASI

## Automatic- Strong-ID

*Automatic, multi-technology (video, RFID, barcode), strong product or people tracking solutions*

BUDGET

€279K

GRANTS  
OBTAINED

€128K

OSEO FUNDING

2010 - 2011

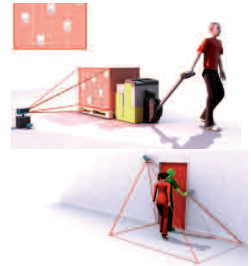
## THE PROJECT

The Automatic-Strong-Id project is integrated in the "Detection / Identification / Verification / Localisation" function of tracking processes, whatever the domain to which they are applied. It may be tracking for security/surveillance reasons, for logistics applications, for industrial applications, for the safety of personnel in industrial environments and open production sites,...

The project aims to develop a unique pilot demonstrator of a tracking system including the following characteristics: strong tracking, multi-technology tracking, 100% automated tracking, object tracking and also person tracking.

The Automatic-Strong-Id tracking technology is much more reliable than the solutions currently available, whilst also integrating an ever more present need to strive for greater productivity.

**ViaMéca**  
French mechanical cluster



## PROJECT SPONSOR

CIPAM

**Daniel BORIES**

Director of the CIPAM company  
Daniel.bories@cipam.com

9 rue Valentin Haüy

La Pardieu

63 100 Clermont-Ferrand

[www.cipam.com](http://www.cipam.com)

R&D PARTNERS



SME PARTNERS

