

# **Mobility tool**

Web-based service that is computing and providing energy and cost indicators related to the mobility behavior of the users.

### **Short Facts**

- Compute and provide energy-related indicators based on the mobility behavior of the users.
- Links mobility behaviors to energy consumption.

#### What do we want to achieve?

Understand the impact of mobility behaviour on the energy profile of the user.

## **Implementation targets**

Software developers of smart phone applications or web-based applications.

## **Greatest Benefit**

Increase the energy knowledge of service users related to the "mobility behavior".

#### **Market Potential**

Being included in larger mapping applications, or applications that need to obtain mobility indicators for individual persons.

# Developer



#### Contact

Stephane Galland stephane.galland@utbm.fr

**Technical Readiness Level** 

























