

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

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Technical Readiness Level



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