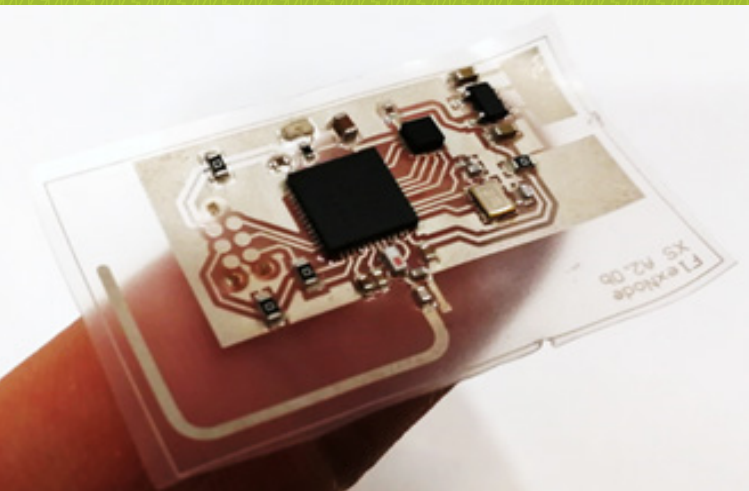


# Smart2Go

## Smart and Flexible Energy Supply Platform for Wearable Electronics

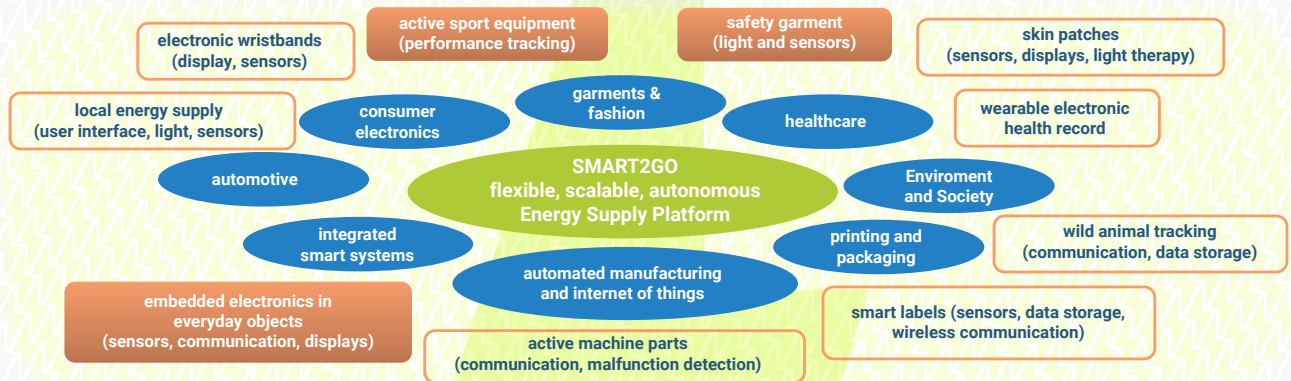
The aim of the Smart2Go project is the creation of an autonomous energy-supply platform. Based on the results of the project it will be possible to use a wearable without caring about recharging over its entire lifetime.



[www.smart2go-project.eu](http://www.smart2go-project.eu)



# Smart2Go



The performance of the Smart2Go energy supply platform will be demonstrated in two application cases: (1) sport equipment integrating Smart2Go platform and pressure sensitive array and (2) safety garment integrating Smart2Go platform and lighting technologies (OLEDs).

[www.smart2go-project.eu](http://www.smart2go-project.eu)

Smart2Go project will integrate several technologies (energy harvesting, energy storage, and energy management) in one modular platform, where the different components (OPV, TE cells, supercapacitors) and functionalities, (piezo sensors, lighting technologies) can be easily replaced to serve many different applications in the area of flexible and wearable electronics.

# Smart2Go

Project Coordinator:

**Dr. Matthias Fahland**

Fraunhofer FEP (Germany)

*matthias.fahland@fep.fraunhofer.de*

Project Manager:

**Elena Turco**

AMIRES s.r.o. (Czech Republic)

*turco@amires.eu*

[www.smart2go-project.eu](http://www.smart2go-project.eu)

