



Proposers Day 18 November 2014, Basel

7-minute Pitch of the Project Proposal WATTSI Technology

Effishoes Innovation Ltd.
Timea Lakatamitis-Erdelyi
Marketing and Corporate Affairs Manager
<u>timea.lakatamitis-erdelyi@effishoes.eu</u>



Organisation Profile



Traditional Market

- Wearable Tech in sports
- Focus on health and performance
- Aim to measure power output



NEW Market Conception

- New innovation: WATTSI Technology
- New Wearable Technology

 New Opportunities
- Measuring Efficiency in Watts



WATTSI technology (1)



Aim: To create a marketable and integrated info-communication system

- 1. Watt Measuring System
- 2. Research Center
- 3. Database
- 4. Service Provision Interface
- 5. User Application
- 6. Audio-VisualCommunication Channels



67% 70%



WATTSI Technology (2)



Project Baseline

Wattsi Technology's theory is proven, the system operates and has been validated

 10 pair of prototype (Containing: 7 pieces of force-measuring sensors, 1 unit of acceleration sensor, Wi-Fi-aided connection, ICT software and programs of the microcircuits)

Future Development

Aim: to elaborate a complete and marketable system

Fully capable Measuring System, a
 Service Provision Background, Scientific
 Research and the Applications







Partners



Hungarian Consortium is being formed Expertise, profiles and partners we are looking for:

- Medical laboratory testing to understand and compare the measured data of WATTSI to the already existing scientific results
- Mathematical solutions, algorythms and database development
- Cooperation in further developing the microeletromechanical sensor technology
- Sport engineering cooperation
- Sport shoes manufacturer



Contact Info



For more information and for interest to participate please contact:



Effishoes Innovation Ltd.

Timea Lakatamitis-Erdelyi Marketing and CA Manager

E-Mail: timea.lakatamitis-erdelyi@effishoes.eu

Telephone: +36 20 292 5871

Postal Address: Hungary, 3000 Hatvan Gabor Aron u.

Web: effishoes.eu

