

Horizon 2020 Framework Programme H2020-ICT-2018-2020 (H2020-ICT-2018-2) Project No.: 825429 SocketSense



A TAILORED FIT OF THE FUTURE

Advanced sensor-based design and development of wearable prosthetic socket for amputees

Start date of project: 2019-01-01

Duration: 36 months

Deliverable D7.2: Project Website

Revision: Final 201901

Due date: 2019-04-30 Actual submission date: 2019xxx

Lead Contractor for deliverable: KTH / Tobias Vahlne

Dissemination level:

Project website: www.socketsense.eu



© 2019-04-30 SocketSense

SocketSense received research funding from the European Union's Horizon 2020 Framework Programme.

The document reflects only the author's view. The European Commission is not liable for any use that may be made of the information contained herein.

For further information please contact the SocketSense project coordinator:

Dr. Dejiu Chen

Mechatronics Division, Department of Machine Design, School of Industrial Engineering and Management, KTH Royal Institute of Technology Brinellvägen 85, SE-100 44 Stockholm, Sweden

chen@md.kth.se

Authors

Document manager:

Tobias Vahlne (KTH)

Contributors:

Tobias Vahlne (KTH) Fredrik Asplund (KTH)

Reviewers: Dejiu Chen (KTH)



Table of Contents

liverable - Project Website



Deliverable - Project Website

Together with other branding components, a website for the SocketSense Project have been put in place; <u>https://www.socketsense.eu</u>

It will, together with selected social media channels, serve as a hub for the ongoing communication activities.

The website includes the following sections;

- Frontpage short description and partner summary
- Design Thinking giving a first introduction to the technical aspects of the project
- Partners showing a longer description of each partner
- News News published by the project
- About Background and some quick facts
- Contact Contact information

The website shows an EU flag at the top of the front page and at the bottom at every page.

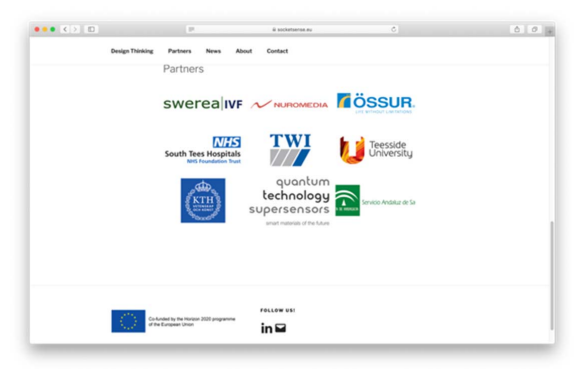
New content and functionality will be added as the project progresses.

Front page





Footer



••••		E SENSE		
	Process Control Process Process Process Process Dec	TACT and eff handbate to confact out if you have an enquiry or an interest in the effect transport, and constitutes interpretations are art Coordination Coor Academic Professor Read Confact of Technology Academic Professor Read Confact of Contrology Academic Professor Read Confact of Contrology Read Confact of Control Confact of Control Conf Academic Professor Read Conference Read Confere	-mat	
	20 20	in B		



Partner Section

