



A Network of Assistive Technology for an Independent and Functional Life

www.natiflife-project.eu

info@natiflife-project.eu



UNIVERSITÀ degli STUDI di CATANIA

DIPARTIMENTO DI INGEGNERIA ELETTRICA ELETTRONICA E INFORMATICA



L-Università ta' Malta

C.T.A. HELIOS



Comune di Catania



100% INDEPENDENCY



AUTONOMY

Info Day, Training & Hand On Activities Assistive Technology for the Independent Living

June 5-6, 2019



Fondo Europeo di Sviluppo Regionale European Regional Development Fund

Info day - June 5, 2019

University of Catania, Via S. Sofia, 64, Aula Magna Ingegneria

15.00 **Registration**

15.30 **Welcome message**

B. Andò, project coordinator - institutional representatives

15.50 **Assistive Technologies for the Independent Living**

P. Siciliano, Italian Cluster SmartLiving

16.40 **Coffee Break**

17.10 **The NATIFLife Project**

B. Andò, University of Catania

Reinforced Labs and Research Activity

C. De Bono, Univ. of Malta - V. Marletta, Univ. of Catania

Pilot Demo Sites: a form of Living Labs

G. Travaglianti, Helios - L. Trevisan, Paragon Europe

Integrated Platform of Assistive Technology

S. Salupo, Salupo s.a.s. - L. Porcaro, Viteco s.r.l.

The strategic role of End-Users

G. Delfa, Social Policy Service, Municipality of Catania

18.20 **Round Table “The impact of Ass. Tech on the Society”**

Research on Assistive Technology

B. Andò, University of Catania

The Italian Cluster on Smart Living

P. Siciliano, Italian Cluster SmartLiving

Psychological involvement of Technology for Autonomy and Rehabilitation

S. Di Nuovo, Italian Association of Psychology

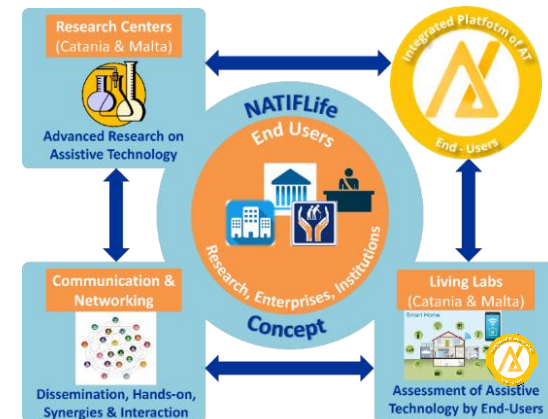
The point of view of Social Service

A. Blandi, Consorzio Zenit

19.00 **Conclusive Remarks**

20.30 **Social Dinner**

The **NATIFLife** project aims at creating a **new framework** for the development of valuable and innovative solutions in the field of **Assistive Technology** to improve the life quality and autonomy of elderly.



**Training and Hands On Activity for the NATIFLife Network
June 6, 2019**

*Centro di Riabilitazione Neuropsicomotoria “J. F. Kennedy”
Contrada Naviccia, 95031 Adrano CT*

9.30 **Embedded multisensors systems for the development of Assistive Domotics**

B. Andò, DIEEI, University of Catania

10.30 **Assistive Robotics**

G. Muscato, DIEEI, University of Catania

11.00 **Coffee Break**

11.30 **The integrated NATIFLife platform of AT**

S. Salupo, Salupo s.a.s. - L. Porcaro, Viteco s.r.l.

12.30 **Conclusive Remarks**

13.00 **Lunch**

14.30 **Hands On Activities for the NATIFLife Network**

16.00 **Brain storming**

