

THE DIGITALLY EMPOWERED CITIZEN

	Title	Acronym	Organisation	Country
1	Dementia Ambient Care: Multi-Sensing Monitoring for Intelligent Remote Management and Decision Support	Dem@care	Centre for Research and Technology Hellas	Greece
2	Ambient Assisted Living Joint Programme	AAL JP	Ambient Assisted Living Joint Programme	Belgium
3	Remote Accessibility to Diabetes Management and Therapy in Operational Healthcare Networks	REACTION	Atos Spain SA; ESA28240752	Spain
4	REVerse engineering of audio-VIsual coNtent Data	REWIND	Politecnico di Milano	Italy
5	Brain-neural computer interfaces on track to home	BackHome	Barcelona Digital	Spain
6	CONTinuous Multi-parametric and Multi-layered analysis Of DIabetes TYpe 1 & 2	Commodity12	Portavita BV	Netherlands
7	High impact applications of Brain-Computer Interfaces	g.tec BCI	g.tec Guger Technologies OG	Austria
8	Teletherapy Enhanced Neurofeedback Training After Stroke	CONTRAST Project	T-Systems Iberia	Spain
9	Community-Lab: Connected communities	CONFINE	UPC BarcelonaTech	Spain
10	GovFaces		GovFaces	Switzerland
11	Text simplification for improving social inclusion of people with autism	FIRST	University of Wolverhampton	United Kingdom
12	FATE: Technological solutions for automatic Fall detection	FATE	Universitat Politecnica de Catalunya - UPC	Spain
13	imec		imec	Belgium
14	Build connect grow - Large Scale Pilots	eSENS, e-CODEX, epSOS, STORK2.0,SPOCS	e-CODEX	Germany

15	webinos		Fraunhofer Fokus	
16	Bridges Across the Language Divide	EU-BRIDGE	Karlsruhe Institute of Technology	Germany
17	Smart Integrated Miniaturised Sensor System	SIMS	University of the West of England	United Kingdom
18	Speeding Every European Digital	SEED	IDI Eikon	Spain
19	eParticipation in Europe		POLITECH INSTITUTE	Belgium
20	CareToy, a Modular Smart System for Infants' Rehabilitation At Home based on Mechatronic Toys	CareToy	Scuola Superiore Sant'Anna	Italy
21	VERVE: Virtual Reality Scenarios for those at risk of Social Exclusion	VERVE	Kainos/Verve Consortium	United Kingdom
22	Integrated Internet-Based Environment for Social Inclusion of Children with Autism Spectrum Conditions (ASC)	ASC-Inclusion	Technische Universitaet Muenchen	Germany
23	="Unobtrusive Smart Environments for Independent Living" first prototypes"	USEFIL prototypes	="NCSR "Demokritos""	Greece
24	Devices for Assisted Living	DALi	University of Trento	Italy
25	Semantic Access to Social Media	LiMoSINe	University of Amsterdam	Netherlands
26	Rehabilitation at home	REWIRE	Università degli Studi di Milano	Italy
27	New technologies to help children with autism	MICHELANGELO	FIMI	Italy
28	Dynamic Personal Big Data Management for Sensor-based Well-Being Applications		FZI Karlsruhe	Germany
29	Modelling and simulation environment for systems medicine	Synergy-COPD	Barcelona Digital Technology Centre	Spain
30	Demonstration of ICT-Medtech technologies for social wellbeing; ambient assisted living and gamification for health	SocialIT	Oslo Medtech	Norway
31	Citizen Science Lab		University of Zaragoza	Spain

32	FI-STAR - Virtualization of Care in a Future Internet	FI-STAR	Eurescom GmbH	Germany
33	Combining social interaction and long term monitoring for promoting independent living	GiraffPlus	Italian National Research Council (CNR)	Italy
34	Supervised Care and Rehabilitation for Personal Tele-robotics	SCRIPT	University of Hertfordshire	United Kingdom
35	Mobile health record for Eu Citizens	DECIPHER	TRUSTECH	United Kingdom
36	GiraffPlus Home Care System		Giraff Technologies AB	Sweden
37	The co-management of Diabetic Patients	METABO - Controlling Chronic Diseases	Life Supporting Technologies	Spain
38	Advanced multi-parametric Monitoring and analysis for diagnosis and Optimal management of epilepsy and Related brain disorders	ARMOR	Sensing & Control Systems S.L.	Spain
39	WantEat		University of Turin - Department of Computer Science	Italy
40	MD-Paedigree, a Big Data Cloud and Smart Analytics Decision Support tool for mining Europe's first social medical network on Paediatrics	MD-Paedigree (MD-P)	Paediatric Hospital Bambino Gesù	Italy
41	Integrated prevention and Detection solutions Tailored to the population and Risk Factors associated with FALLS	IDONTFALL	Singular Logic S.A.	Greece
42	NESSI - towards the Digital Information Society & Service Economy 2.0	NESSI ETP	NESSI	Belgium
43	Responsible Innovation in the Smart Society		De Montfort University	United Kingdom
44	NEXT GENERATION EUROPEAN AMBIENT ASSISTED LIVING INNOVATION ALLIANCE	AALLIANCE2	Scuola Superiore Sant'Anna	Italy

45	A Digital Patient for Europe & the Virtual Physiological Human Initiative		University College London	United Kingdom
46	Smart approach to multidisciplinary		European Commission	Belgium