



## FICHA DE PROJETO

Acrónimo:	-
Designação do projeto (PT/EN):	Fascinanting ICT Tools for People with Disabilities
Código do projeto:	EST-2013-1-PL1-LEO04-38514
Objetivo principal:	Cooperation for innovation and the exchange of good practices - Strategic Partnerships for school education
Entidade financiadora/Programa de financiamento:	PROALV (Leonardo da Vinci)
Região de intervenção:	-
Investimento Total Elegível:	-
Custo total elegível (IPSantarém):	22.741,40 €
Apoio financeiro da União Europeia:	22.741,40€
Apoio financeiro público nacional/regional:	-
Taxas de financiamento:	100,00 %
Entidade beneficiária:	Instituto Politécnico de Santarém
Investigador Responsável:	Ana Luísa Mateus Oliveira Chança Torres
Parceiros:	Socialas inovacijas centrs (LV); Zespol Szkol nr 6 w Rybniku (PL); Iniciatives for Civil Society (BG); Associazione VIAINDUSTRIAE (IT).
Equipa:	Cristina Maria Junceiro Novo; José Maurício Dias; Maria Costa Potes Franco B. Santa Clara Barbas; Nuno Bordalo Pacheco; Teresa Pacheco.
Data da aprovação:	-
Data de início:	2013/01/08
Data da conclusão:	2017/09/02
Domínio científico e subárea científica:	-
Resumo (objetivos, atividades e resultados esperados) - em PT e/ou EN:	Lack of access to telecommunications and technology is seen as a "digital divide" for people with disabilities. Project FIT developed and delivered ICT tool consisting of different modules as: educational tasks and tutorials, interactive digital films, registered workshops on Art Therapy and module called Recording Reality - creating internet magazine, all based on a simple communication, in an easy to read text. IT tools are accessible for everyone on a project portal (disfit.eu). There a user can find flash games aimed on developing basic and advantage skills. Also films made by partners with participation of persons with intellectual disability are published. Films are made due to worked out methods to train skills needed in social inclusion. One of the attractive approach in digital interactive films method is using "point&click" films. The easy to use tool helping constructing such films were implemented. Art Therapy is a widely known method. In the project the possibilities of IT technologies were included to this method. Nowadays recording reality is possible and widely used

	by almost everyone. This technical possibility were used to teach persons with intellectual disability to observe the surrounding world and to become the part of it. Around portal with mentioned modules the internet community was build - including therapists, teachers, students and learners. Cooperating together partners enriched each other with their experiences and developed their common new ideas. This fascinating ICT tool can be used in therapy of people with intellectual disabilities to include them in social life and labour market.
Link para página do projeto (outros Links):	
Outras informações:	