aing the most power AI BRAIN



Jornada Informativa sobre los Clúster TIC Eureka y el Programa Innoglobal





Una actividad de

Con el apoyo de







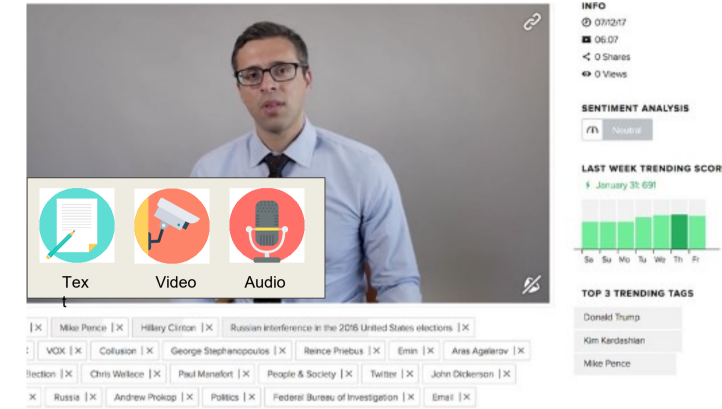


Let Vilynx automatically understand your content.

The Vilynx Knowledge Graph enables the brain to tag your content whether it's a video, an image or text and enhance it by analyzing what is currently happening in social media. The Brain then selects the best tags by their quality, how accurately they describe the content, and relevance to each user

Personalize video content to what matters most.

Engage your audience using our 5 second preview clips and our content personalization engine, improving your click through rates by 3X-5X.





Our team of data scientists

have built a stack of Al-powered engines to enhance search, content discovery, and personalized recommendations on top of the BRAIN API.

MOUSE OVER TO SEE THE PREVIEW. CLICK TO ENJOY THE FULL VIDEO





E3-Ehealth services Everywhere and for Everybody EUREKA-CELTIC Plus C2013/2-4 Project Coordinator - CDTI Funded

- CELTIC Label: 27th November 2013
- Start date: 5th December 2014



























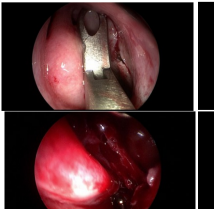






Buscar: rodilla trauma

First Simultaneous 2D and 3D Robotic & Endoscopic Surgeries: 14th June 2016 in Espoo-Finland, Nancy-France and Poznan-Poland



















Tags: rodilla, trauma, vendaje Grabado por: Doctor Carlos Martínez





FROm empoweriNg to Viable Living EUREKA-CELTIC Plus C2016/2-5 AI Technology - Self Funded

Axians AB, Sweden

AIT Austrian Institute of Technology, Austria

Fachhochschule St. Pölten, Austria

Medical University of Vienna, Austria

Comptel Oyj, Finland

VTT Technical Research Centre of Finland Ltd., Finland

Rokua Group, Finland

Movesole Oy, Finland

Myontec Oy, Finland

Deltatron Oy, Finland

Pumacy Technologies AG, Germany

Nuromedia GmbH, Germany

SRH Hochschule Berlin, Germay

Budapest Univ Technology & Economics (BUTE), Hungary

Multilogic, Hungary

Sintef, Norway

Tellu, AS, Norway

Prediktor Medical AS, Norway

ViLynx Spain S.L.U., Spain

Irideon SL, Spain

Televès S.A., Spain

Telia Sverige AB, Sweden

Linnaeus University, Sweden

Free2move AB, Sweden

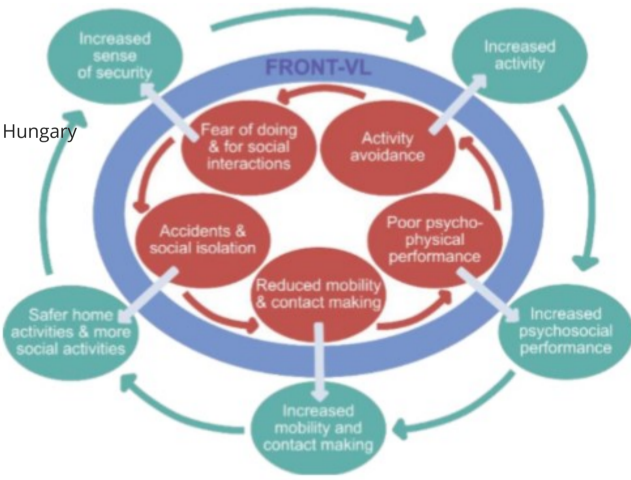
Yodiwo AB, Sweden

Sigma Technologies AB, Sweden

Region Jönköpings County, Sweden

❖ CELTIC Label: 2016

Start date: 1st November 2016



EUREKA-CELTIC Plus vs National Projects

EUREKA PROS

- Bottom-up approach & Cross Domain Projects (Health inside CELTIC projects)
- High Flexibility: Start/End Day, Joining/Withdrawal, Project Changes, Partners Status (Active, Self-Funded, etc.)
- Fast respond to PCR (Project Change Request): less than 48h normally
- High Support to adapt project during lifetime

GoToMarket Approach

- Market Driven projects
- Direct access to Market tru partners

*** EUREKA CONS**

- National Funding Phase Schedule (CELTIC and NCP working to accommodate)
- CELTIC project flexibility not matched with National granting schemes (laws, rules, regulations & procedures)
- National Review not always coordinated with CFLTIC

Jornada Informativa sobre los Clúster TIC Eureka y el Programa Innoglobal





Una actividad de

Con el apoyo de









Thank You

Oscar Chabrera Villarreal
Co-Founder & EU Manager
oscar@vilynx.com

Palo Alto • New York City • Barcelona

