

FABulious

The European 3DP Accelerator

Internet Business
Acceleration
Program for 3D
Printing Services
in Europe

The 3DP Accelerator

Loaded with a **budget of €5.4 million**, FABulous is ready to fund 150 different SMEs and entrepreneurs to create web-related 3D printing businesses. Those that are accepted will receive funding (subsidies, no equity), training, and technical support, as well as networking and consultancy services to create their business models and plans.

What is FABulous?

- An Accelerator program, but also a Community of innovators.

INTERNET TECHNOLOGIES
APPLIED TO 3DP

[https://www.youtube.com/watch?v=PVS6](https://www.youtube.com/watch?v=PVS632As4Jw)

[32As4Jw](https://www.youtube.com/watch?v=PVS632As4Jw)

The Acceleration Program

Support in 2 phases:

Phase 1: 18.000 € Creativity

Phase 2: 60.000 € Consolidation

What do you get:

- Funding (subsidies, no equity)
- Mentoring and coaching
- Technical support
- Business Model/Plan support

The Acceleration Program for CALL 2 projects

Deadline: **18th of June 2015**



September - December 2015



January - August 2016

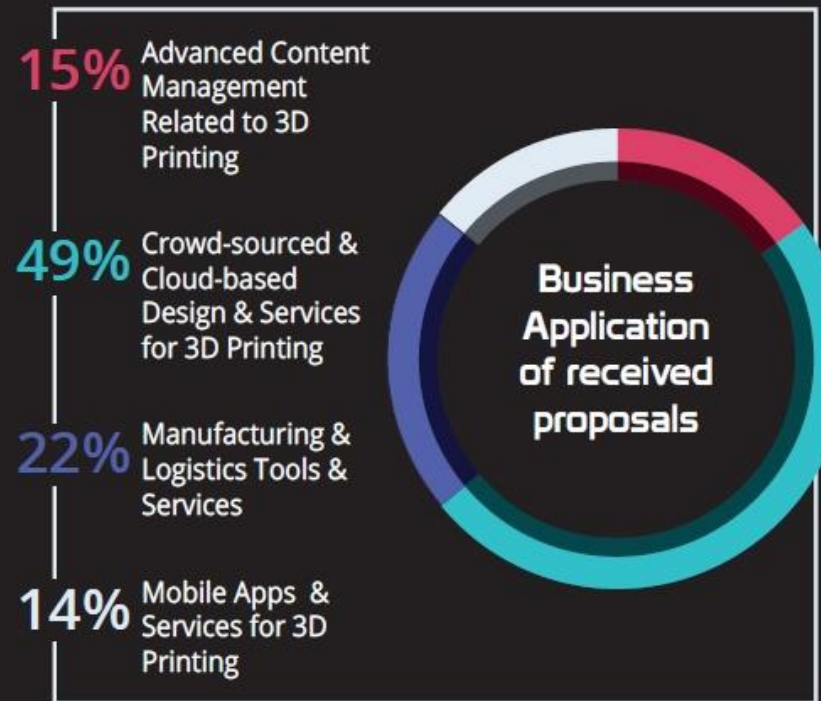
- E-pitches
- Webinars (Business Modeling, Consulting Services)
- Investment forums and investor-readiness training
- Business recognition workshops

The Acceleration Program for CALL 2 projects

Topics or core challenges to address:

1. Crowd-sourced and Cloud-based Design & Services for 3D printing
2. Mobile Apps and services for 3D printing
3. Manufacturing & Logistics Tools and Services
4. Advanced Content Management related to 3DP

Submitted applications in Call for proposals 1



- Submitted applications: 104
 - Selected projects: 53

SOME OF THE OPEN CALL 1 SELECTED PROJECTS

<http://fabulous-fi.eu/projects/>

3D Click Click

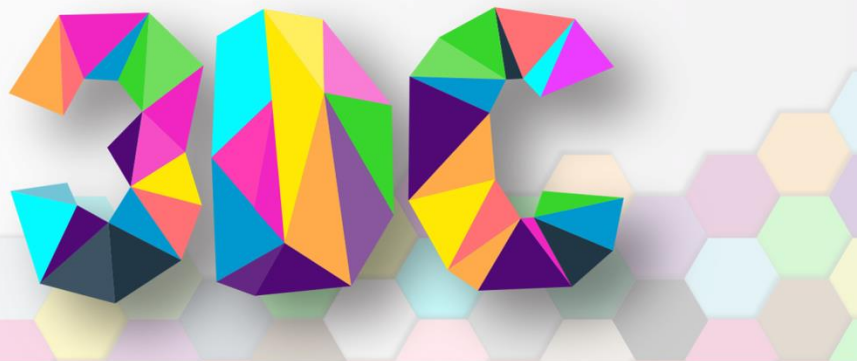
by Urbanmedia3d (ES)

Mobile application for 3D data capturing and postprocessing on one or multiple mobile devices



3D models for education

Making learning & teaching easier with 3D Printing & AR



Topic

Mobile Apps and Services for 3D Printing

Project description

Our project aims to empower the creation and sharing of valid 3D content and put it into disposal to use it in 3D printing and AR technologies in the Educational Sector.

Is a knowledge-based online marketplace for the educational community that ensures quality & content control of the 3D files.

Website

www.urbanmedia3d.com

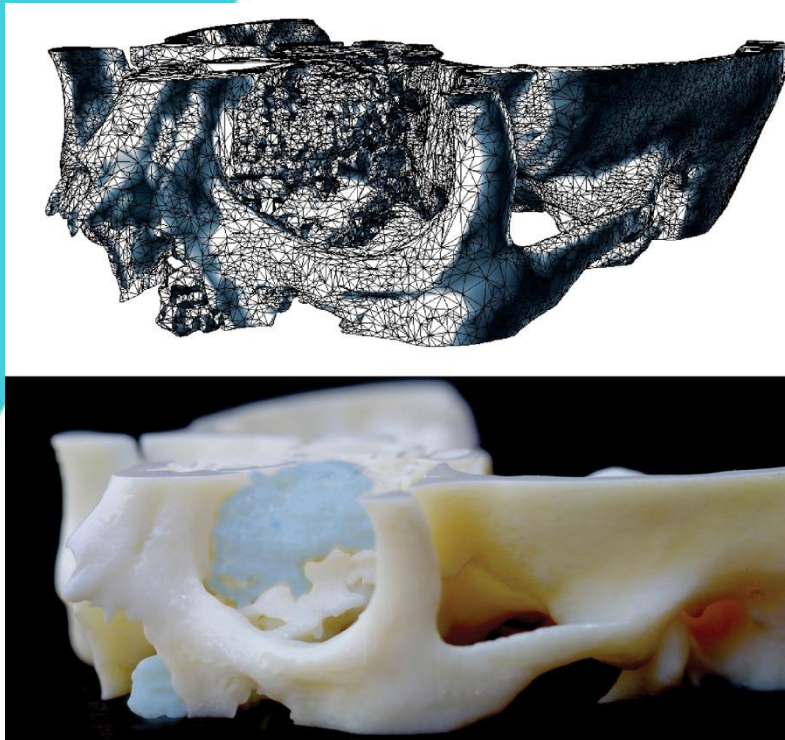
Contact Débora Alasraki

urbanmedia3d@gmail.com

3DMEDIFI

By CommonFab SCA (ES)

3D Printing Modelling Platform for Surgery Design



Topic

Crowd-sourced and Cloud-based Design & Services for 3D Printing

Project description

3DMEDIFI is a platform that will allow multiple health professional teams to virtually and physically **visualize anatomical models** of real patients considerably increasing, quickly and easily, the information available to make a pre-surgery design.

Website

<http://ehcofab.net>

Contact José Laulhé

joselaulhe@ehcofab.net

Kazatta

by Kazzata (ISR)

Online 3DP spare parts marketplace & repository

Topic

Advanced Content Management Related to 3D Printing

Project description

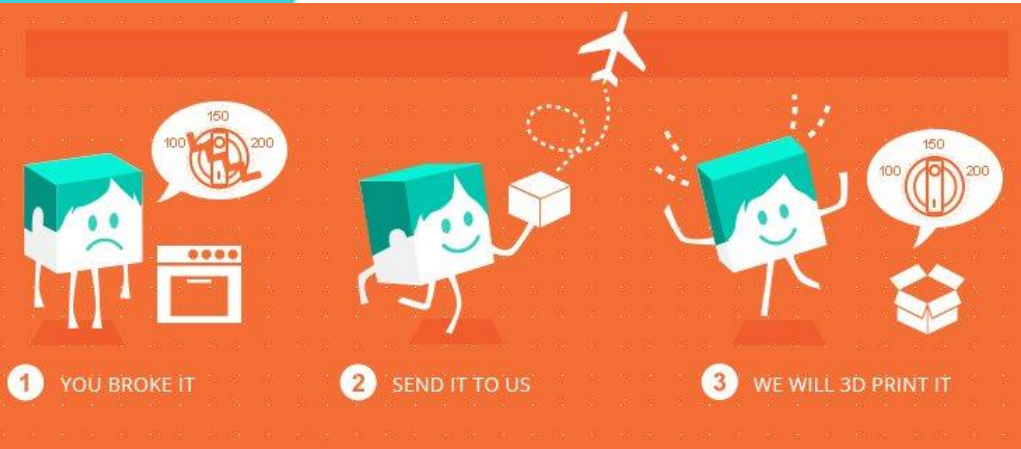
Kazzata intends to revolutionize the enormous spare parts supply-chain, by building the world's most comprehensive online repository of CAD spare part files for 3D printers. The site will be a marketplace, bringing together end customers (consumers and businesses) and file contributors (Manufacturers and 3D designers) to provide unlimited access to many types of spare parts, simply by printing them in a local 3D printer.

Website

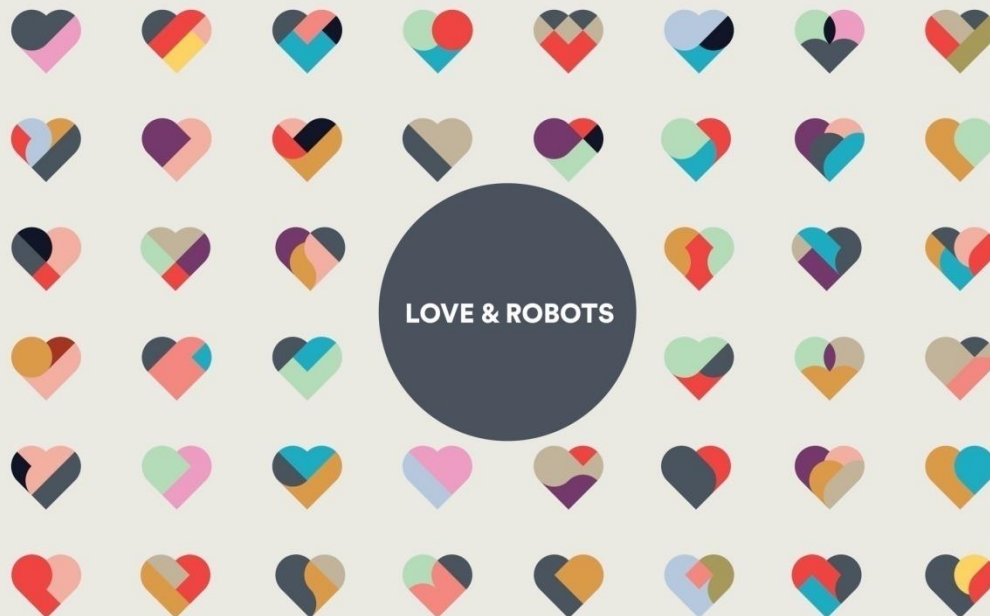
<http://kazzata.com>

Contact details

hello@kazzata.com



Re-thinking the way the world designs, manufactures and distributes consumer products



Topic

Crowd-sourced and Cloud-based Design & Services for 3D Printing

Project description

We are a new type of design brand and platform for the digital age of product. Unlike traditional design brands, we co-create all of our products with our customers. Through our platform, you can tweak, personalize and re-design our products directly from your browser in real-time.

Your product is then 3d printed on-demand and shipped from a factory local to you.

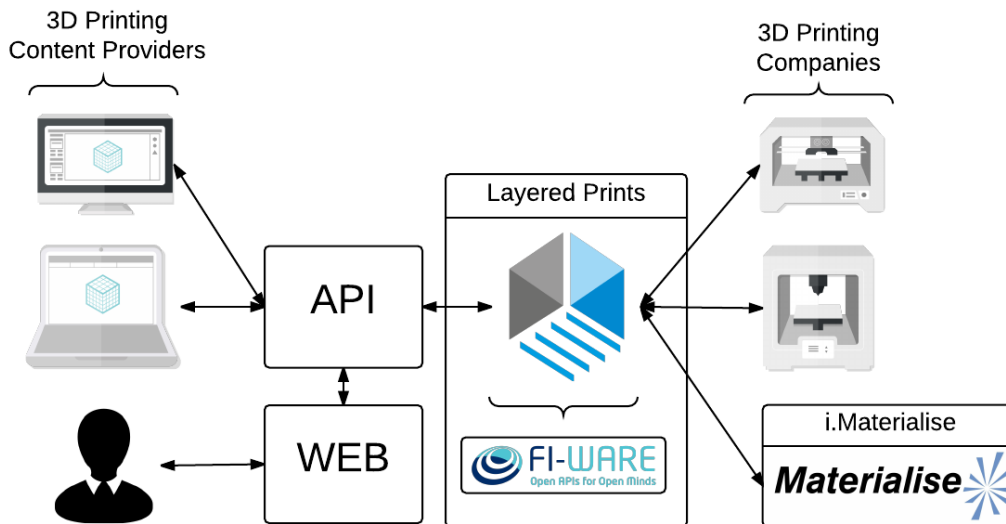
Website

www.loveandrobots.com

Contact Emer O'Daly

emer@loveandrobots.com

Finding the right maker for your 3D Printable model



Topic

Manufacturing & Logistics Tools and Services

Project description

Layered Prints aims to develop software (an API) that bridges the gap between 3D printing content providers and 3D printing companies.

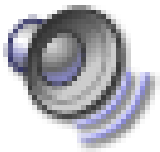
It enables 3D printing content providers to have their content automatically printed by the best professional 3D printing company in terms of price, physical distance and specific printing material needs. This ensures **very short lead times** and **lower prices**.

Website

<http://layeredprints.com/>

Contact Nikolas Taillieu

nikolas@layeredprints.com



FIWARE provides cloud hosting capabilities plus a rich library of added-value functions offered “as a Service”. These components, called Generic Enablers (GEs), provide open standard APIs that make it easier to connect to the Internet of Things, process data and media in real-time at large scale, perform Big Data analysis or incorporate advanced features for the interaction with users.

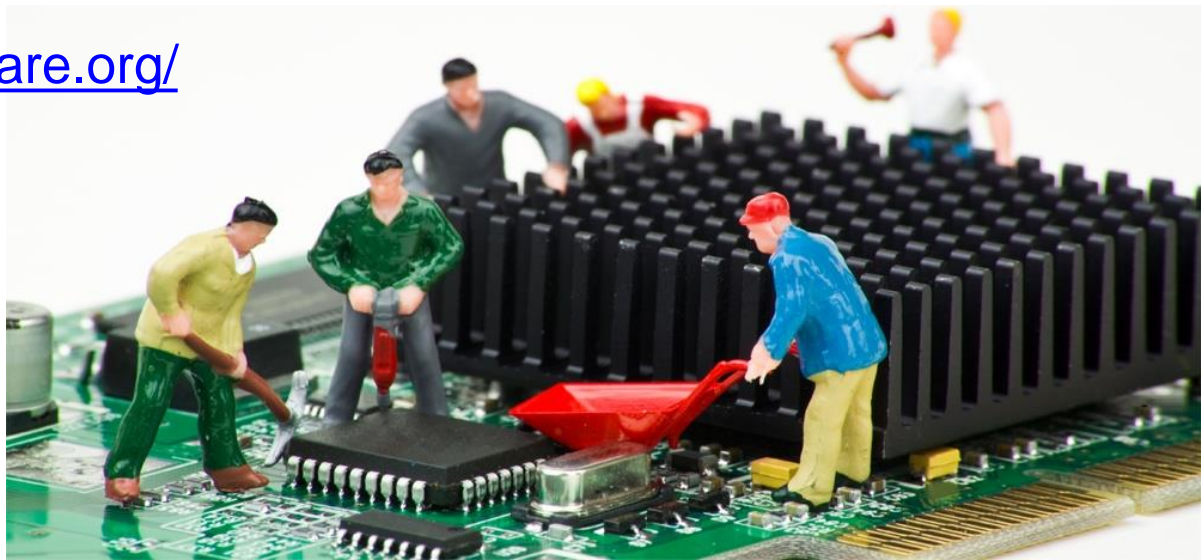
Basic Open Platform with generic software blocks

Core technology in the following chapters:

- Cloud hosting
- Advanced web-based user interface
- Data/Context management
- Apps/services ecosystem and delivery
- Internet of Things
- Security

<http://catalogue.fiware.org/>

Is about
creating
business



Two Specific open platforms for developers and SMEs to create applications and services

With platform-specific software blocks in the areas of:

Manufacturing

- Smart factory (*real-time data collection & processing for shop-floor operations*)
- Digital factory (*Connecting people to information, advanced data visualization*)
- Virtual factory (*Cross enterprise collaboration*)

Media&Content

- Pervasive games (*augmented reality, blending real and virtual worlds, toys, etc.*)

<http://fabulous-fi.eu/>

@FABulous_FI

Deadline: **18th of June 2015**



September - December 2015



January - August 2016

CALL 2 – NOW OPEN until 18th June!!
BUDGET: 2,2 Million €

A 10 pages application

The ranking of the selected projects will be done based upon the following criteria

- Soundness of service concept, innovation
- Innovative and rich use of FIWARE software blocks
- Impact including industrial relevance, business model and business plan
- Quality of the project's team

Project Partners

Acceleration Programme Manager

CARSA

innovalia
ASSOCIATION

iMinds

bwcon
baden
württemberg:
connected

bizkaia
::talent



ENGINEERING

CKO