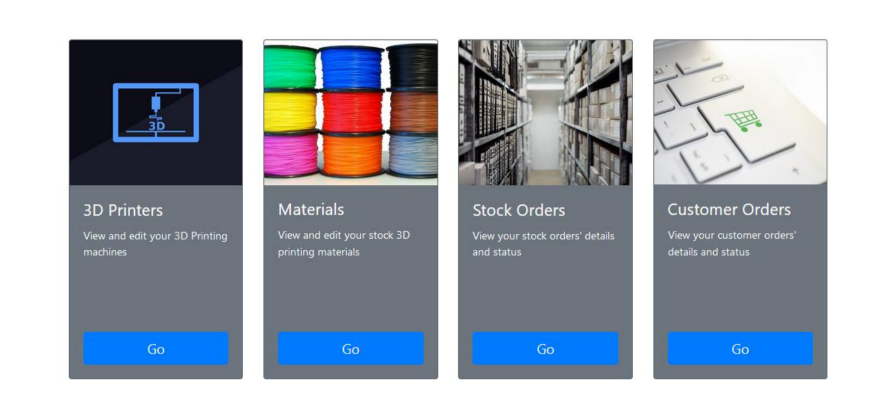
3DFORM 3DFORM Connect ACloud 3D printing platform to MARKET4.0 Marketplace

ACloud Manufacturers Side

The main target of the ACloud Manufacturers Side is to facilitate the communication between the manufacturer and the customer while providing to the manufacturers several other functionalities including: Physics models, Stock storage management system/ERP, Raw material order scheduling and Production scheduling



Features

- ACloud connection to M4.0 ecosystem
- Connection of customer and manufacturer
- Additional 3D printing functionalities
- Onboarding of MORPHICA as a supplier ullet

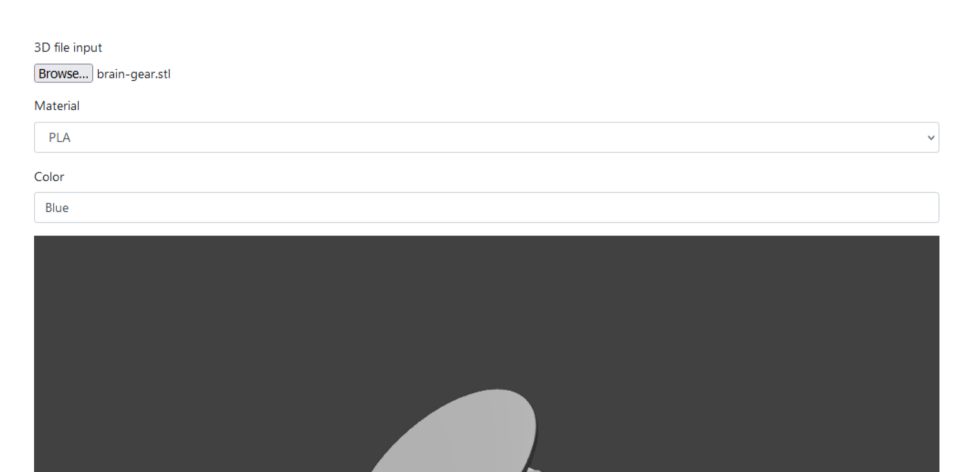
ACloud Customers Side

The customers side of the ACloud platform is used by the customers for submitting 3D printing requests to the users that own 3D printers and are able to print a requested part.

Benefits

- Increased supplier's and developer's visibility •
- Benefit from the use of ACloud services
- Efficient connection between customer and lacksquaresupplier of 3D printed parts

Request 3D printed components



Refine	6		
Price Range	^		
from to	GO	Morphica PLATINUM L1	Morphica PLATINUM M1
Building Area (mm)	~	Morphica PLATINUM L1 - 3D printer made in Italy with independent double extruder and liquid	Morphica PLATINUM M1 - 3D printer made in Italy with independent extruder The Morphica
Filament diameter (mm)	~	Cost upon request	Cost upon request

0

Acknowledgment

This work has been performed in the context of the 3DFORM project, an open call #2 winner of the H2020 MARKET4.0 project (market40.eu), with participation of CASP S.A. , <u>www.casp.gr</u>

> MORPHICA srl, <u>www.morphica.eu</u>

The H2020 MARKET4.0 project develops an open multi-sided digital platform for enabling production equipment and service providers to connect and work together with manufacturing companies. The MARKET4.0 platform enables new business, based on value-adding interactions among the production equipment and service providers and their customers while at the same time provides an open and participative infrastructure for these interaction

This dissemination material is part of the **3DFORM** Project, an open call #2 winner of the MARKET4.0 Project that has received funding from the European Union's Horizon 20020 research and innovation programme under grant agreement Nº 822064.

CONNECT & PRODUCE