

3DP PAN EU Corona Response Initiative

3DP PAN EU is an EU-wide web-based matchmaking tool connecting supply and demand in the field of 3D printing. The current health crisis caused by the Covid-19 virus leads a number of companies and organisations – medical and other – to experience supply chain problems while searching for specific parts or components. 3DP PAN EU is here to offer its support and open up the platform.

3DP PAN EU is a platform originally designed to map 3DP test and demonstration facilities in the EU, describing in detail the equipment and services that are available for use by third parties. This transparent offer is promoted towards European SMEs, in order to facilitate a matchmaking resulting in collaborative projects bringing 3DP innovation faster to the market.

3DP PAN EU now extends its scope to allow a matchmaking between 3DP production facilities and companies/organisations in need.

Do you have 3D printing production capacity available and are you open to receive orders from third parties? Then visit our website, click on the Covid-19 banner and register your facility.

Click here to register your facility

Are you a health care institution, a manufacturing company, or any other company or organisation in need of a 3D printing based product or service? Then visit our website, click on the Covid-19 banner, specify your needs and discover who can help you out!

Click here to specify your needs

The Project

The 3DP PAN EU project has the ambition and aim to increase and foster awareness, knowledge and uptake of 3D Printing technologies among European SMEs. Additive Manufacturing or 3D Printing has been identified as a crucial technology to upgrade and modernize the EU's industrial base. By creating insight in available 3D Printing related services, we aim to bridge the gap between supply and demand within the current market.

The project consortium consists of Brainport Development, IDEA Consult, ART-ER, CIVITTA and Asterion Europe. 3DP PAN EU is a European Parliament pilot action managed by the European Commission.



This project is co-funded by the European Union