

Newsletter #12

That's all folks!

Since 2016 the 3D&FPP partnership researched the integration of post-processing and 3D metal printing, especially for high precision parts. In 2016 this project was granted funding from the Interreg 2 Seas programme 2014–2020 co-funded by the European Regional Development Fund. 3D&FPP aimed to result in a reduction of production time of 50% and a reduction of production cost of 30% by developing a flexible and affordable post processing solution (FPP).



The 3D&FPP project ended in December 2019 with the finishing of the final output report “System Integration and Validation”. This report not only summarizes the research performed, and results achieved, it also indicates the gain in production time and costs and added value to be obtained by implementing the FPP. [The final report is available for downloading here.](#)

Documentary

A documentary covering the entire project from start to end has been published. For a quick impression of the project and its achievements we kindly refer to [this documentary](#) and our [3D&FPP website](#).





On the road!

The 3D&FPP partnership has a live demonstration set-up available and is therefore able to show its FPP solution on site. For more information on the FPP or a live demonstration, please contact Jurjen Lengkeek of RDM Makerspace.

A short film documenting the demo day of September 19th, 2019, is available with English subtitles!
[Watch it here.](#)

Thanks

The 3D&FPP partnership likes to thank all partners and their staff, observer partners, instructors, lecturers, students and all other interested parties for their contribution and interest in our project.

