



Project Title: MX3D Bridge

Hosted By:

Project Introduction:

MX3D develops groundbreaking robotic additive manufacturing technology. We innovate by constantly creating new strategies and software solutions to print a large variety of metal alloys in virtually any size and shape; learning by doing is key. In close collaboration with our global industrial partners, our engineers and software experts make Robotic 3D Metal Printing available to industry.

We serve markets from Architecture and Heavy Duty Industry to Maritime and Offshore. It's our mission to create intelligent, robust & easy to use robotic additive manufacturing software for industrial partners.

About Organisation:

Images

The pictures are to be found in the images folder.

File Name:	-mxbridgefront.JPG
Picture Caption:	-
Picture Credits:	-

For questions regarding this content please get in touch with us via press@dutchdesignfoundation.com.