

# M3DLoC

## **M3DLoC**

### *Additive Manufacturing of 3D Microfluidic MEMS for Lab-on-a-Chip applications*

The **M3DLoC** Project (*Additive Manufacturing of 3D Microfluidic MEMS for Lab-on-a-Chip applications*) is delighted to announce their final **Open Day Workshop** related to exploitation and dissemination of the project results. The **M3DLoC** Open Day will be taking place as a hybrid meeting on:

**Date: Friday, 24th June 2020**

**Location: Lavrion Technological & Cultural Park (Attica), Greece & online**

This will be a great opportunity to meet the **M3DLoC** partners and learn about activities and the results of this project, from the project partners presentations and exhibitions on our EXPO website ([www.m3dloc.eu/EXPO](http://www.m3dloc.eu/EXPO)). Participants attending in person, will have the opportunity to visit the **M3DLoC** Pilot Line.

The **M3DLoC** aims at the employment of multi-material 3D printing technologies for the large-scale fabrication of microfluidic MEMS for lab-on-a-chip and sensing applications. The concept is based on the combination of multimaterial direct-ink-writing method and an extrusion-based 3D printing pilot line, in order to fabricate microstructured detection devices with the ability to perform all steps of chemical analysis in an automated fashion.

*Participation to this event is free but registration is required. If you are interested in attending, please send an email to: [info@m3dloc.eu](mailto:info@m3dloc.eu) and we will send you more information, including a registration form.*

**[www.m3dloc.eu](http://www.m3dloc.eu)**

