Europractice offers a platform with a full range of services to design, fabricate, package and integrate microelectronic circuits.

For nearly 30 years, we have supported our customers in all critical steps on the way, from prototype design to volume production.



MPW FABRICATION

You can reduce manufacturing costs by fabricating prototypes via Multi-Project-Wafer (MPW) runs in more than 20 leading foundries. Our current portfolio includes a wide range of technologies, such as ICs with nodes ranging from 0.35µm down to 7nm, Compound Semiconductors, Flexible Electronics, Graphene, MEMS, Microfluidics, Photonics, and more.



- DESIGN TOOLS

Europractice provides European academia and its spinoffs with affordable access to industry-standard and state-of-the-art CAD tools from many of the world's leading design tool suppliers for their non-commercial teaching and research. Currently, more than 600 universities and research institutes benefit from this offer.



TRAINING & WEBINARS

Europractice training courses are a great opportunity for engineers who need to quickly become productive with a design flow. These courses are based on the Europractice design tools, PDKs, and Technologies and include a strong element of practical sessions. We also host open-access webinars, ideal to get a good overview of a particular technology.

















ASICS

amu

OSRAM

57











GlobalFoundries







FLEX IC

MEMS

PHOTONICS



unec











Lion











MICROFLUIDICS







Pragmatic



xfab

Europractice offers a broad variety of training courses, including comprehensive hands-on sessions, on a wide range of IC, Photonics, and MEMS design flows.

In addition, Europractice regularly hosts highly popular webinar series focusing on emerging and rapidly changing technologies. Experts' technical presentations are followed by interactive Q&A.

Have you missed a webinar? No worries, the recordings of our webinar series are available on the official YouTube channel of **Europractice Services:**

► Compound Semiconductors



- ► Flexible Electronics and Pragmatic FlexIC's
- Silicon Photonics and Advanced Photonic Packaging
- Microfluidics
- MEMS
- Imec's MPW services
- ► Graphene and the 2D Experimental Pilot Line
- Do not miss our upcoming training events and follow us on LinkedIn and YouTube





DESIGN TOOLS































