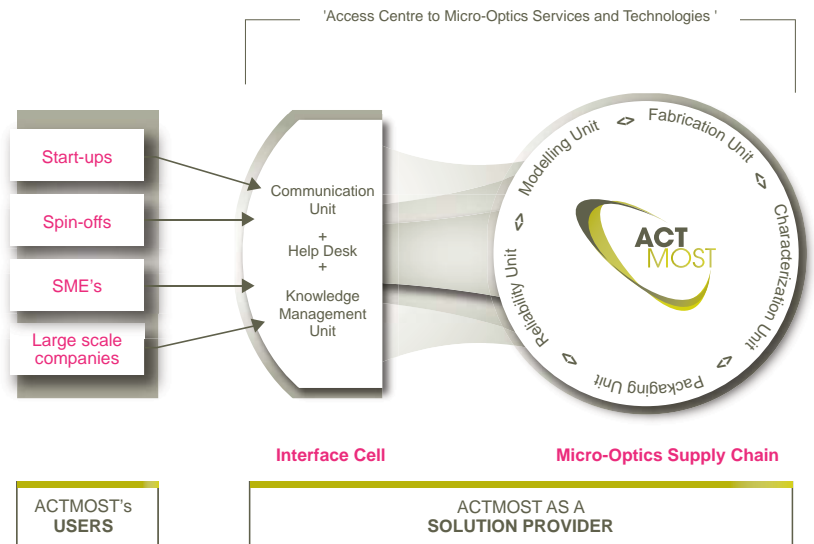


About ACTMOST

ACTMOST is a platform that facilitates industrial access to photonics experts and micro-photonics technologies in order to stimulate industrial product innovation in Europe. 14 high tech research laboratories from 6 EU member states, ACTMOST act as an efficient **“one-stop-shop” solution provider** for European companies. ACTMOST encompasses the entire food-chain of micro-photonics: from optical design, to measurement, prototyping, packaging, all the way to proof-of-concept demonstration, reliability testing, and pre-production level fabrication.

ACTMOST pro-actively provides SMEs and large-scale companies with timely, cost-effective, and investment-free access to cutting-edge micro-photonics technologies and knowledge through **user projects** or through personalized **hands-on training** of industry staff in the highly-advanced laboratories of the ACTMOST technology partners.



How ACTMOST works

When your company is looking for advanced solutions in micro-photonics, it will be swiftly guided by ACTMOST's central contact point to an **ACTMOST project leader**. This project leader will bring together the **best experts** into a project team to tackle a dedicated user project or to provide hands-on training to support your product innovation. This broker function is completely **FREE of CHARGE** and without any further obligations thanks to the financial support of the European Commission.

From that point onward, your company can choose how to proceed. Either you can apply for subsidy from ACTMOST or decide to start a bilateral project between your company and the partners of your ACTMOST project team, financed by your company. In the latter case you have no obligations towards ACTMOST while in the first case you will have to follow certain guidelines and complete a short evaluation procedure.



The ACTMOST consortium forms a **unique world-force in micro-optics technology** with unprecedented cohesion and coherence. It operates as a pan-European access centre for micro-optics. The partners and key-researchers of ACTMOST have **an excellent track record in micro-optics services to industry**.

The following partners are involved:

Country	Partner	Name
Belgium	VUB	Vrije Universiteit Brussel
Germany	KIT	Karlsruhe Institute of Technology
Poland	WUT	Politechnika Warszawska
France	CNRS	Centre National de la Recherche Scientifique
Finland	VTT	Technical Research Centre of Finland
Finland	UEF	University of Eastern Finland
Belgium	IMEC	Interuniversitair Micro-Electronica Centrum
Norway	SINTEF	Stiftelsen SINTEF
Germany	MPL	Max Planck gesellschaft zur foerderung der wissenschaften
Germany	IPHT	Institut für Photonische Technologien
France	UFC	Université de Franche Comté
Poland	WRUT	Wroclaw University of Technology
Poland	UMCS	Maria Curie-Sklodowska University
Poland	ITME	Institute of Electronic Materials Technology

We invite you to visit the ACTMOST website,
for more detailed information

www.actmost.eu



Financial supported by EC
under Framework Programme 7



Companies can contact ACTMOST through the central contact point:

Ir. Nathalie Debaes	ndebaes@actmost.eu	+32 494 824 941
Dr. Johan Vlekken	jvlekken@actmost.eu	+32 479 401 728

