



Press release June 2022

## Institut Mines-Télécom and Esaris Industries sign a strategic partnership for R&D and training

Institut Mines-Télécom (IMT) has partnered with <u>Esaris Industries</u> to enhance its development and the strategic diversification of its business models and offers. Esaris Industries, an industrial mid-cap company, supplies electromechanical components and subassemblies to demanding and innovative companies in the aeronautics, defense, railway, electrical distribution, medical and handling sectors. This three-part partnership for R&D, innovation and training is part of a customized response to short and long-term needs. The partnership aims to support major transformations linked for the industry of the future or Industry 4.0 in the areas of industry, energy, environment and human and managerial issues.



With two Carnot accreditations, Carnot Télécom & Société Numérique and Carnot M.I.N.E.S, Institut Mines-Télécom is recognized for the quality of its partnership research. This research is consistent with the major

competitive challenges facing mid-cap firms and SMEs in the areas of industry and digital technology.

Through this partnership, Esaris Industries will gain access to all the R&D and innovation capacities offered by the laboratories from the 8 Institut Mines-Télécom schools. Esaris engineers and IMT researchers will work together on key issues for the industry of the future: electrical and electromechanical engineering, advanced materials, IoT, industrial 5G, and industrial processes.

The operational deployment of the partnership has been designed to ensure agility through customized projects, such as specific CIFRE theses, participation in major calls for projects and industrial chairs.

## Training to support the development of industry stakeholders

The partnership with Esaris Industries also includes an important training component aimed at meeting needs to update or upgrade skills in advanced industrial sectors (digitization, new materials, eco-responsible manufacturing).

Christian Picory-Donne, Director of Partnership Research and Transfer for Institut Mines-Télécom and Director of Télécom & Société Numérique Carnot Institute: "This partnership highlights the role Institut Mines-Télécom plays in the development of companies throughout the country by enabling an industrial mid-cap company like Esaris Industries to strengthen its capacity for innovation. By opening our laboratories to companies that manufacture strategic products, we are contributing to our technological and industrial sovereignty."

Bruno Russo, President of Esaris Industries: "Esaris Industries has an ambitious strategy for development in France and abroad. By signing a strategic agreement with Institut Mines-Télécom, recognized for its technical and scientific expertise in many fields, we will gain the means to match our ambitions by positioning ourselves on key research topics."



The partnership was signed by Odile Gauthier, Executive Director of Institut Mines-Télécom and Bruno Russo, President of Esaris Industries, at Eurosatory in the presence of Anne-Sophie Seilliez (Esaris Industries) Christian Picory-Donne and Laurent Ebner (Institut Mines-Télécom).

## About Institut Mines-Télécom www.imt.fr

Institut Mines-Télécom is France's leading public group of engineering and management graduate schools, under the supervision of the French Ministry for the Economy, Industry and Digital Affairs. The public higher education and research institution is made up of eight public graduate schools: IMT Atlantique, IMT Mines Albi, IMT Mines Alès, IMT Nord Europe, Institut Mines-Télécom Business School, Mines Saint-Etienne, Télécom Paris and Télécom SudParis and two subsidiary schools: EURECOM and InSic. It leads and develops a rich ecosystem of partner schools, economic, academic and institutional partners, and players in training, research and economic development. Created in the 19th century to meet France's economic and industrial development needs, Institut Mines-Télécom graduate schools have accompanied every revolution in industry and communications. Through research and training of engineers, managers, and PhDs, Institut Mines-Télécom takes up the major industrial, digital, energy and ecological challenges in France, Europe and around the world. Nowadays, with its schools Institut Mines-Télécom is working to imagine and create a world that combines science, technology and economic development with respect for the planet and for the women and men who live on it. It is recognized by 2 Carnot Institute accreditations and trains over 13,300 students each year.



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## About Esaris Industries www.esaris.fr

Esaris Industries specializes in the design and manufacture of connectors, electrical contacts, electromechanical components and subassemblies as well as mobile electrical rails for electrical and harsh environments for clients in the aeronautics, defense, railway, industrial electrical equipment, medical and handling sectors. As a French family group, Esaris Industries offers integrated industrial expertise, including metal processing and assembly, cutting and bending of metal parts, stamping, assembly, welding, brazing, injection molding, compression, overmolding, and metal processing by turning, milling, and free cutting. Esaris Industries brings together specialized expertise from four complementary entities. It is committed to a quality approach in keeping with ISO9001, EN9100 and EN15085 standards and NADCAP accreditations. Esaris Industries is also committed to a CSR approach. Esaris Industries generates €46M in turnover and employs 330 people at 4 sites in France and two abroad (Turkey and USA).

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