# ΙΤΛΙΥΛΤ SPACECOM 2024

Italy's significance in the future of space exploration stems from its robust aerospace industry and a storied history of achievements. As the first country to construct a certified civilian convertiplane and the third globally to launch a satellite into orbit, Italy has played a pioneering role in shaping space capabilities. Impressively, over half of the pressurized volume in the International Space Station's international module is manufactured in Italy, underscoring the nation's technological prowess and contributions to international space projects. The Italian aerospace sector is marked by specialized clusters across 11 regions, actively contributing to the Italian National Aerospace Technology Cluster (CTNA). Key players like Leonardo, coupled with prominent research institutions such as the Italian Aerospace Research Center (CIRA) and the National Research Council (CNR), showcase Italy's advanced skills and investments in space technologies, positioning the country as a vital player in global space exploration endeavors.

Italy's space industry stands out for its intricate industrial value chain, encompassing various entities, from large System Integrators to major companies specializing in complex system integration, along with around 200 small and medium-sized enterprises engaged in upstream and downstream activities. The industry is further enriched by innovative startups that drive technological advancements, supported by 12 Technology Clusters, highlighting Italy's commitment to fostering innovation and collaboration in the space sector. Over the past three years, Italy has actively promoted its space capabilities in collaboration with ASI and the Italian Embassy in the USA. The country has participated in major aerospace events worldwide, including SpaceCom Expo, Ascend Texas, ADSS Seattle, Satellite 2024, and Space Symposium. This international presence underscores Italy's dedication to showcasing its space breakthroughs and expanding its global space ecosystem.

As Italy continues to be a key player in global space initiatives, the Italian Trade Agency's participation in major aerospace events is crucial. The agency's involvement in SpaceCom Expo, Ascend Texas, ADSS Seattle, Satellite 2024, and Space Symposium reflects Italy's commitment to showcasing its space capabilities on the global stage. By staying informed about Italy's latest space developments and engaging with the growing space community through social media, individuals can witness firsthand the nation's contributions to space exploration and technological innovation. The Italian Trade Agency serves as a bridge, connecting the world to Italy's advancements in space and fostering collaboration in the ever-expanding space ecosystem.



Find, trace and discover your next Italian aerospace partner by downloading the complete industry catalog here.

### **ITALIAN TRADE AGENCY**

The Italian Trade Agency is the Governmental agency that helps the business development of Italian companies abroad and promotes the attraction of foreign investment in Italy.

777 Post Oak Blvd - Suite 320 / Houston - TX - 77056 Contact: T. +1 (281) 888 4288 - houston@ice.it - www.ice.it

ASI

ASI was founded in 1988. Its purpose was to coordinate all of Italy's efforts and investments in the space sector. ASI is one of the most significant players in the world in space science, satellite technologies and the development of mobile systems for exploring the Universe. ASI participates in many scientific missions. While one of ASI's most important programs is the Cosmo-Skymed, ASI also holds leadership in the European Vega program.





Agenzia Spaziale Italiana













## JANUARY 30 - FEBRUARY 1st, 2024

#### **PIEMONTE - ITALY**



In Piemonte, North-Western Italy region, the aerospace sector is one of the productive and scientific excellences, confirming the regional vocation for technological innovation. In this framework, at SpaceCom Piemonte presents "Aerospace", the Integrated Supply Chain Project promoted by Regione Piemonte (Regional Government), co-funded by the European Regional Development Fund 2021-2027 and carried out by Piemonte Agency, that provides international players with a preferential channel to meet and start a business with top class suppliers based in Piemonte.



Via Nizza, 262 - 10126 Torino (TO) Erika Manis - T. +39 0116700572 aerospace@centroestero.org - www.centroestero.org

www.linkedin.com/showcase/piemonte-agency

#### DAVI



Davi Inc is the North American Branch of Davi group. Born in Italy in 1966, Davi is the world largest manufacturer of plate rolls, angle rolls, high productivity lines and customized rolling machines and e-POWER, the first complete line of fully electric plate rolls.





#### **EIE GROUP**

EIE GROUP is an International Engineering, Procurement, Commissioning, and Construction (EPCC) Company globally operating for more than 35 years in Astronomy and Astrophysics, Aerospace, and Defense.

Via Torino, 151/A - 30172 Venezia (VE) T. +39 0415317906 - info@eie.it Tommaso Marchiori - T. +39 3892866778 - tmarchiori@eie.it www.eie.it - www.linkedin.com/company/eiegroupsrl





Eligio Re Fraschini S.p.A., set in Legnano since 1946, is a worldwide leader in prototype and series manufacturing of tools and parts in carbon composites and metal for automotive, F1, aerospace, racing boatbuilding and special projects.



Via XX Settembre, 85 - 20025 Legnano (MI) T. +39 033142721 Andrea Refraschini - T. +39 0331427268 - +39 3401715553 andrea@refraschini.it www.refraschini.it www.linkedin.com/company/eligio-re-fraschini-s.p.a.

#### TEKREVOLUTION



business in the Aerospace and Defense market. Our main TEKREVOLUTION activities are related to design, production and qualification of complex mechanical systems for critical environments applications.

TekRevolution is an engineering company with a core

Via Ex Aeroporto snc - Consorzio il Sole - 80034 Pomigliano (NA) Via Michelangelo Peroglio, 15 - 00144 Roma (RM) Piero Pantleone - T. +39 26929749 - p.pantaleone@tekrevolution.it Massimiliano Cialente - T. +39 3358495612 - m.cialente@tekrevolution.it www.tekrevolution.it - www.linkedin.com/company/tekrevolution



#### **CONNEX ITALIANA**

Connex Italiana s... 



Piazzale Lugano, 9 - 20158 Milano (MI) T. +39 0239321147 - info@connex-italiana.com Marco Infrano T. +39 3356889973 - marco.infrano@connex-italiana.com

www.connex-italiana.com www.linkedin.com/company/connex-italiana-srl

#### ROBOTICOM

ROBOTICOM designs, engineers, and helps our customers deploy innovative robotic solutions to realize the advantages



PICOSATS

ncoilodor

of automation. With over 20 years of experience, we have installed hundreds of robotic systems globally.

Via Giuntini, 13 - 56023 Navacchio di Cascina (PI) Orazio Fiore - T. +39 345 36028411 - ofiore@roboticom.it Tim Sullivan - T. 314-614-3241 - t.sullivan@epicainternational.com 19810 Asheville Hwy, Landrum, SC 29356 www.roboticom.it - www.linkedin.com/company/fabricamachinale-roboticom/

#### PICOSATS

Founded in 2014 as a spin-off from the University of Trieste, PICOSATS is a company committed to the research, development and commercialisation of cutting-edge telecommunications systems for the small satellite market and beyond.





#### LEAF SPACE

Leaf Space operates and continues to develop a solid and reliable distributed ground station infrastructure for a world where Space is for everyone, up there to be discovered and explored with small, versatile and cost-effective Smallsats.



Via G. Leopardi, 7 - 20123 Milano (MI) Sara Lissoni

T. +39 0236714624 - sara.lissoni@leaf.space www.leaf.space - www.linkedin.com/company/leaf-space

### ZOPPAS INDUSTRIES HEATING ELEMENT TECHNOLOGIES

Zoppas Industries is a global supplier of flexible heaters and systems for space satellites, spacecrafts, pressurized modules and ground-based antennas since 1992. The group is qualified for space applications according to ESA specification ESCC 4009/002 and 4009/004.



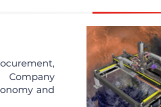
Zi Zoppas Industries

## Via Podgora, 26 - 31029 Vittorio Veneto (TV)

Pete Torell T: +1 978 8154377 - pete.torell@zoppas.com

www.zoppasindustries.com www.linkedin.com/company/zoppas-industries







Connex Italiana was founded in 1979 with the aim to propose and to design-in electrical and electromechanical components to main Italian customers. Our main markets are Aerospace, Defense, Railways and Space. We are a Manufacturer's Representative company, continually seeking to represent new innovative companies for the Italian market, and a Stocking Distributor and Supply Chain Solution Provider. Quality Certification: EN9001:2015, EN9120:2018, AS9120B













