



ITALIAN TRADE AGENCY



Ministry of Foreign Affairs
and International Cooperation



Agenzia Spaziale Italiana

ITALY

AT SPACECOM

JANUARY 10-12, 2022 · ORLANDO, FL





ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

Through its Houston office, the Italian Trade Agency supports the aerospace sector in the United States.

ITA – Italian Trade Agency

Houston Office

777 Post Oak Blvd
Suite 320
Houston, TX 77056
T. +1 281 888 4288
F. +1 281 974 3100
houston@ice.it

www.ice.it/en



Agenzia Spaziale Italiana

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.



Italy is one of the largest manufacturing countries in the world. While there is no need to note its prominence in the sectors of fashion, food products, automotive, etc. – maybe there is still a lot more to discover about Italy's role in Space.

The Italian aerospace industry plays a leading role in both the national and international economy. Space is one of the high-tech sectors in which Italy holds a global leadership position, ranking fourth in Europe and seventh worldwide.

Aerospace activities carried out in Italy generate 13 billion euros in revenues and employ more than 64,000 people.

Italy belongs to the exclusive club of spacefaring nations in the world that have a complete supply chain and a full range of expertise in the field. With an exceptionally articulated industrial value chain, the Italian Space Industry offers virtually everything: large System Integrators and large companies specializing in complex system integration, about 200 small and medium-sized companies engaged in upstream and downstream activities, start-ups able to innovate and stay ahead of new technology trends. Not to mention 12 Technology Clusters.

In 2022, US companies will have four different chances to directly engage with Italian companies in the field of aerospace: four great events that will be attended by Italian leading companies.

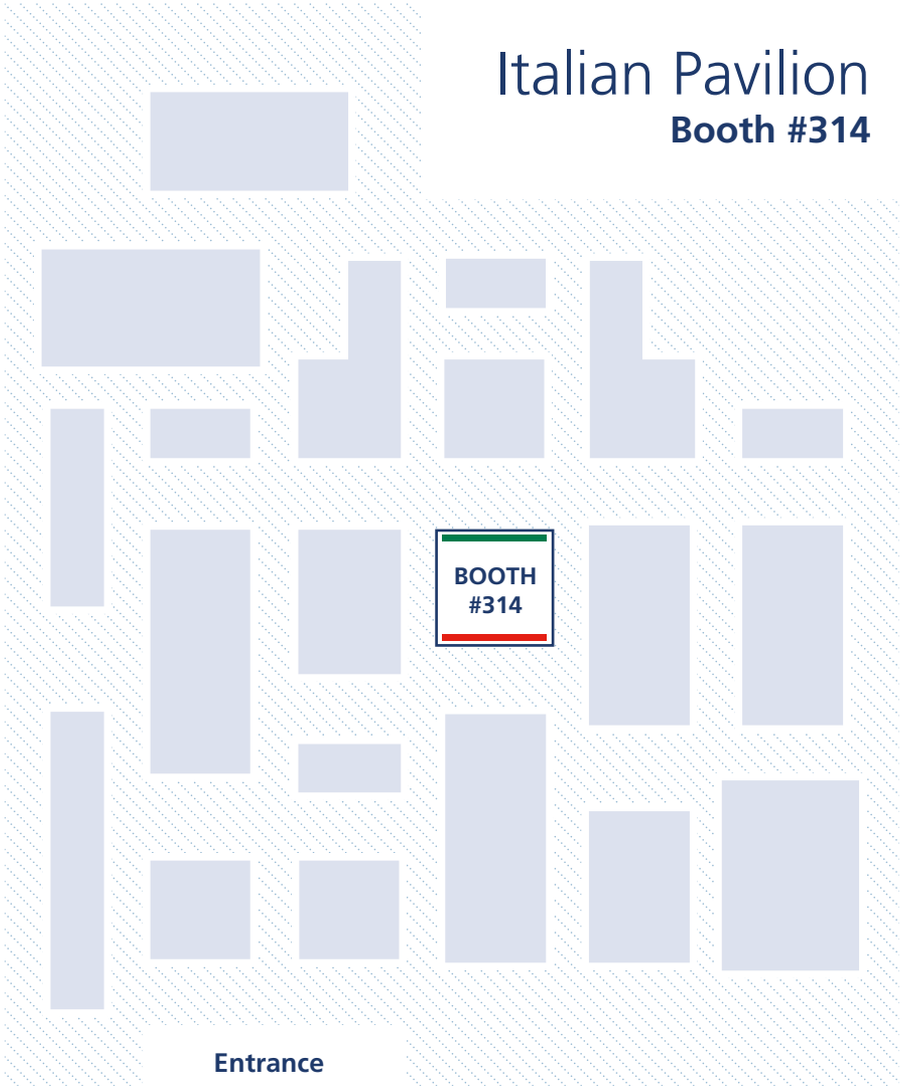
An Italian Pavilion will be present at SpaceCom Expo 2022, Space Symposium 2022, ADSS Seattle 2022 and SpaceTech 2022. There, you will find the best representatives of a vibrant and rapidly growing sector, eager to establish new relationships around the world.



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

MAP OF THE PAVILION

Italian Pavilion Booth #314





INDEX

	PAG.
Altec	6
Connex Italiana	7
Davi - Promau	8
Nurjanatech	9
Roboze	10



ALTEC – Aerospace Logistics Technology Engineering Company – is the Italian center of excellence for the provision of engineering and logistics services to support operations and utilization of the International Space Station and the development and implementation of planetary exploration missions.

ALTEC headquarters are based in Turin, Italy, its branch office is located in Cologne, Germany, with activities at ESA and DLR, and has liaison offices at NASA.

ALTEC is a public-private company owned by Thales Alenia Space and the Italian Space Agency – ASI.

We provide engineering and logistics services in support of the International Space Station and its utilization.

We design, develop and operate mission control centers for robotic planetary exploration, mission control centers for re-entry missions and data processing centers for scientific missions.

ALTEC is actively working with industrial partners and agencies to support the upcoming lunar exploration missions, as part of the international project GATEWAY, on the definition of key assets and services for communication to and from the Moon, and on the lunar surface, to enable Italian and European exploration activities.

ALTEC

Corso Marche, 79
10149 - Torino (TO)
Italy
T: +39 011 7430302

www.altecspace.it

Contact:

Daniela Souberan
daniela.souberan@altecspace.it
T: +39 011 7430302

US Contact:

V. Gustavo Priotto
(Manager, Italian Space Agency/
ALTEC Liaison Office
NASA - Lyndon B. Johnson
Space Center)
T: +1 281 244 8215
gustavo.priotto-1@nasa.gov

 @ALTECSpace





CONNEX ITALIANA

Piazzale Lugano, 9
20158 - Milano (MI)
Italy
T: +39 02 39321147

www.connex-italiana.it

Contact:

Marco Infrano
Sales and Business Development
Manager
T: +39 02 39321147
marco.infrano@connex-italiana.com

Connex Italiana was founded in 1979 with the aim to propose and to design-in electrical and electromechanical components to main Italian OEM customers.

Our main markets are Aerospace & Defense, Racing, Railways and Space.

We are a Manufacturer's Representative company, continually seeking to represent new innovative companies, for the Italian market and we are also a worldwide specialized distributor/service provider with thousands of items available in stock.

We are looking for companies interested to explore the Italian markets and we are looking for to sell products worldwide as a distributor AS9120B qualified.

 Connex Italiana Srl





DAVI Plate and Angle Rolls are able to roll every kind of component used in the Aerospace Industry: whatever the material, the dimension and the bending radius requested, DAVI range presents an optimal alternative to offer to the customer.

Whether we are talking about building parts of capsules, nacelles or boosters, in different materials (any type of steel, aluminum, titanium or other alloys), DAVI can supply the ideal solution, through both standard machines and products deeply customized, that are granted by a Research & Development Division that is in constant growth and evolution.

In fact, a dedicated team of Engineers and Technicians can take care of the customers' special needs and come up with the Plate or Angle Rolling Solutions that best fit their requests.

DAVI - PROMAU

Via Civinelli, 1150
47522 - Cesena (FC)
Italy
T: +39 0547319611

www.davi.com/us/en-us

Contact:

Matteo Rossi
matteor@davi.com
T: +1 815 262 8620

US Distributor:

DAVI INC. - Sales & Service
15107, Surveyor Boulevard
75001 - Addison (TX)
T: +1 972 661-0288
davi-inc@davi.com

-  @davipromau
-  DAVI Promau
-  DAVI Inc





NURJANATECH

Via Betti, 27/29
9030 - Elmas (CA)
Italy
T: +39 070 240924

www.nurjanatech.com

Contact:

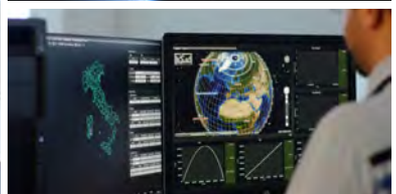
Pietro Andronico
CEO
pietro.andronico@nurjanatech.com
T: +39 070 240924

- Nurjana Technologies
- @nurjanatech
- Nurjana Technologies

NurjanaTech is a highly specialized systems engineering, development and integration solutions provider that helps Customers tackle tomorrow's technical challenges through innovative products, collaborative ideas, and expansive networks.

Our offering includes Systems and SW Solutions for Real Time System Integration, Multi Sensor Data Fusion, Situational Awareness, Remote Sensing, Automatic Target Identification and Tracking, Artificial Intelligence for the mission critical systems and applications, Command & Control and 3D Virtual Engineering & Configuration to simplify the configuration of satellites in an immersive environment.

NurjanaTech long-standing expertise provides the development of the next-gen Space Domain Awareness Platform as a service in cooperation with ESA, capable to transform big data into accurate guidance. SPADA is a hybrid platform provided as a service with micro-services, it leverages on an ecosystem of state of the art sensors. SPADA will introduce elements of open data: NurjanaTech's mission is to spread knowledge about space in a brand-new way.





Roboze

Roboze 3D printing technology for super polymers and composites helps the world's manufacturing companies make their production processes more efficient and develop cutting-edge products.

In particular, the Production Series, was developed to produce large and medium custom parts directly on site.

ARGO 500 is the first 3D printer for super polymers and composites equipped with the Roboze Automate technological ecosystem, which brings industrial automation to 3D printing

Thanks to the combination of hardware, advanced sensors, B&R PLC control, Roboze Beltless technology and total process control, Roboze 3D printing is repeatable, automated and controlled, like any other industrial production process.

Thanks to this technological evolution in the 3D printing, the company has created Roboze Distributed Manufacturing, the new production and logistics model that brings 3D printing to the world of customized manufacturing.

A part printed in Houston is exactly the same to a part printed in Singapore.

ROBOZE

7934 Breen Drive
77064 - Houston (TX)
Italy
T: +1 346 229 5675

www.roboze.com

Contact:
Roboze Team
info@roboze.com

US Distributors:
Arash Shadravan
a.shadravan@roboze.com

-  @roboze3dit
-  @roboze_3d
-  Roboze
-  Roboze System



EXPAND YOUR SOCIAL SPACE

Scan & Connect



ITA HOUSTON -
ITALIAN TRADE AGENCY



ITALIAN
SPACE AGENCY





ITALIAN TRADE AGENCY

HOUSTON

777 Post Oak Blvd
Suite 320
Houston, TX 77056
T. +1 281 888 4288
F. +1 281 974 3100
houston@ice.it

CHICAGO

401 N. Michigan Avenue
Suite 1720
Chicago, IL 60611
T. +1 312 670 4360
F. +1 312 670 5147
chicago@ice.it

MIAMI

1 SE 3rd Avenue
Suite 1000
Miami, FL 33131
T. +1 305 461 3896
F. +1 786 497 8900
miami@ice.it

LOS ANGELES

1900 Avenue of the Stars
Suite 350
Los Angeles, CA 90067
T. +1 323 879 0950
F. +1 310 203 8335
losangeles@ice.it

NEW YORK

33 East 67th Street
New York, NY 10065
T. +1 212 980 1500
F. +1 212 758 1050
newyork@ice.it

ROME

Via Liszt, 21
00144 Rome, Italy
T. +39 06 59921
F. +39 06 89280353

www.ice.it

