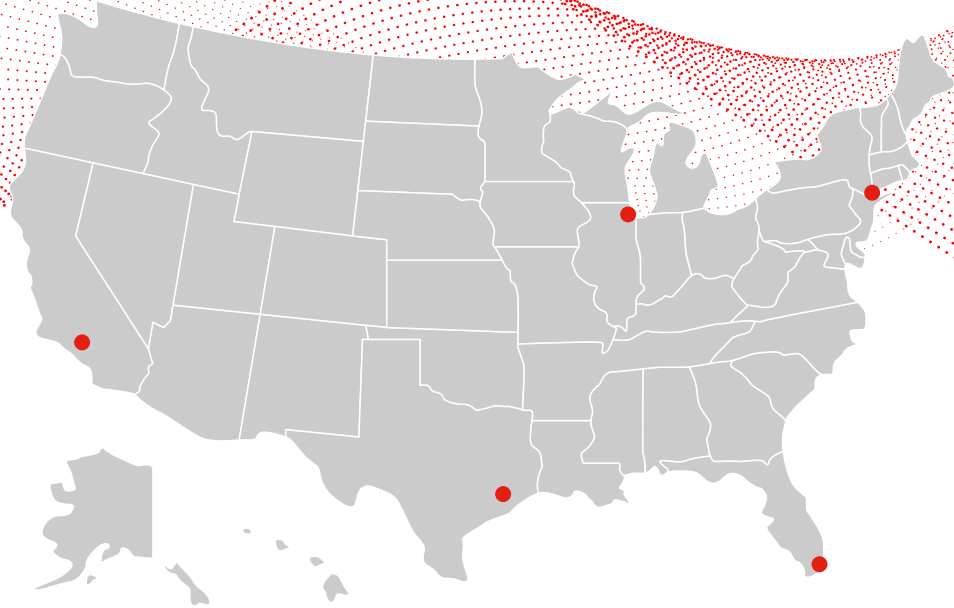


ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

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.



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

**LOS ANGELES**  
12424 Wilshire Blvd  
Suite 1400,  
Los Angeles, CA 90025  
T. +1 323 879 0950  
F. +1 323 203 8335  
losangeles@ice.it

**MIAMI**  
1 SE 3rd Avenue  
Suite 1640  
Miami, FL 33131  
T. +1 305 461 3896  
F. +1 786 497 8900  
miami@ice.it

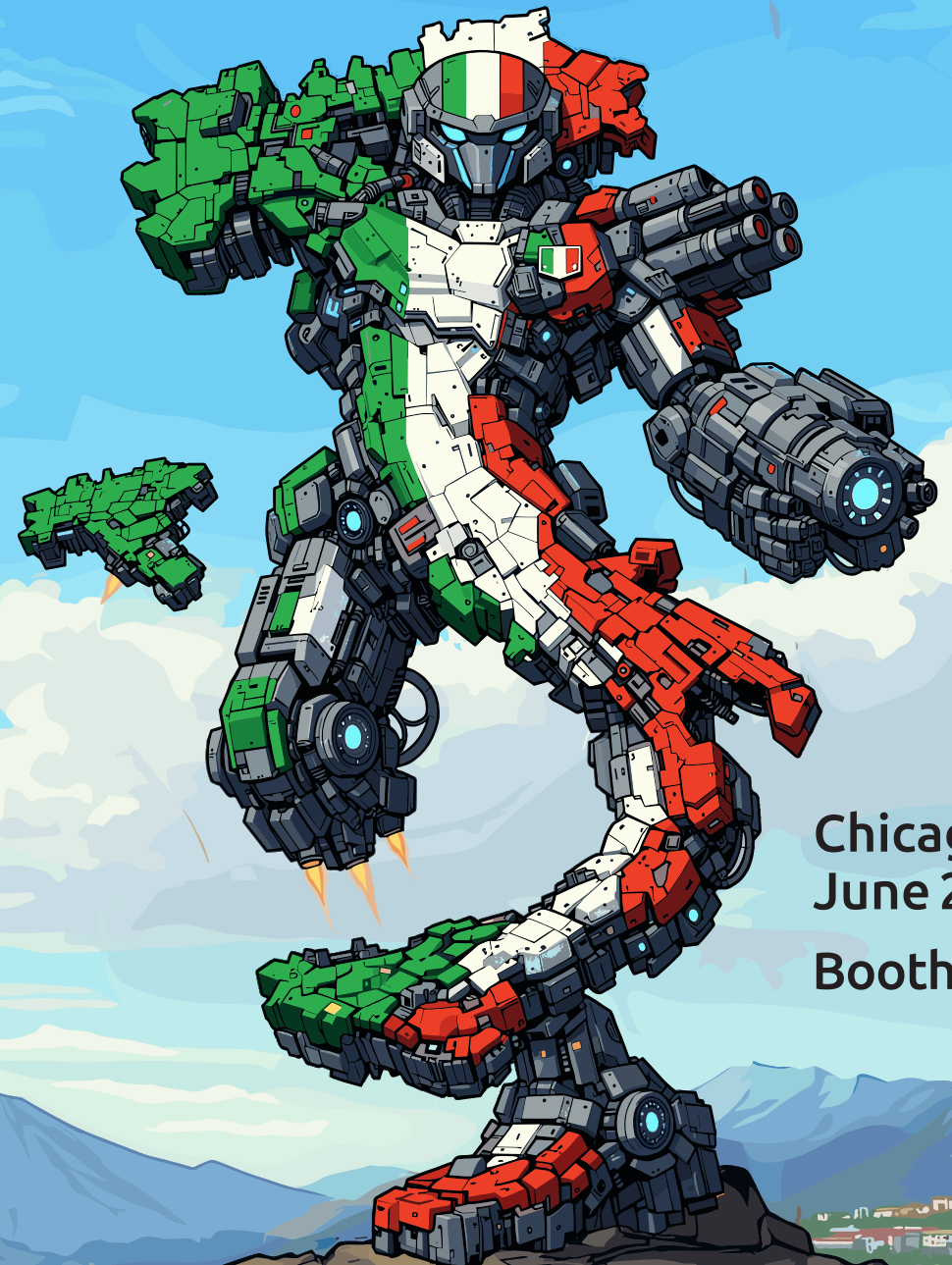
**HOUSTON**  
777 Post Oak Blvd  
Suite 320  
Houston, TX 77056  
T. +1 281 888 4288  
F. +1 281 974 3100  
houston@ice.it

**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 5992 1

# ITALIA

## AT AUTOMATE 2026



Chicago, IL  
June 22–25  
Booth 17034

# a.matic

YOUR AUTOMATION PARTNER

**A.MATIC S.R.L.**  
Via Cavour 50B  
23900 - Lecco (LC)  
T: +39 0341 254413  
luca.colombo@a-matic.it  
www.a-matic.it



A.MATIC designs, builds, and installs custom assembly machines and automation systems for the manufacturing industry. Since 2001, every solution has been engineered to meet specific customer requirements rather than relying on standard equipment. The company integrates robotics, lubrication and gluing systems, AI vision systems, laser marking, welding technologies, mechanical joining systems, and end-of-line packaging solutions. A.MATIC's machines operate globally around the clock and are supported by advanced service and maintenance capabilities.



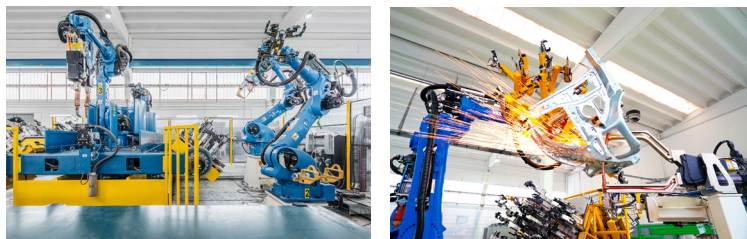
**BROVEDANI GROUP SPA**  
Via Venzone, 9  
33078 - San Vito al Tagliamento (PN)  
T: +39 0434 849511  
emilio.viscovich@brovedanigroup.com  
www.brovedanigroup.com



Since 1949, Brovedani Group has been a leader in high-precision mechanical engineering, delivering micron-level manufacturing solutions for the automotive, hydraulics, and high-tech industries. The company combines advanced CNC machining, grinding, and automated inspection technologies with a global manufacturing footprint. Brovedani is also a key supplier to the emerging humanoid robotics sector, producing critical micro-mechanical components, structural joints, and actuator systems that support next-generation robotic applications.



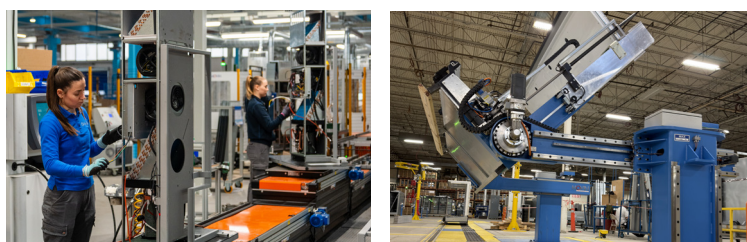
**G. ENGINEERING S.R.L.**  
C.so C. Giuseppe Allamano, 127/B  
10098 - Rivoli (TO)  
T: +39 011 9539989  
christian.saccilotto@gengineering.net  
www.gengineering.net



Founded in 2012, G.Engineering S.R.L. is a well-established company in the industrial engineering sector, specializing in consulting, design, and manufacturing of special-purpose machinery and advanced automation solutions. Thanks to a highly qualified and multidisciplinary team, the company has strengthened its presence in Italy over the years through its operational sites in Turin and Modena, while simultaneously developing strategic partnerships with some of the world's leading industrial groups. Operating across multiple industrial sectors — from automotive to biomedical engineering — the company stands out for its innovation-driven and research-oriented engineering approach, delivering tailor-made solutions capable of addressing the most complex technical and manufacturing challenges. At the core of G.Engineering's growth lie three fundamental pillars: passion, technology, and people. These values have helped shape an inclusive, collaborative, and skills-oriented working environment, where diverse experiences and perspectives become a driving force for innovation and shared growth.



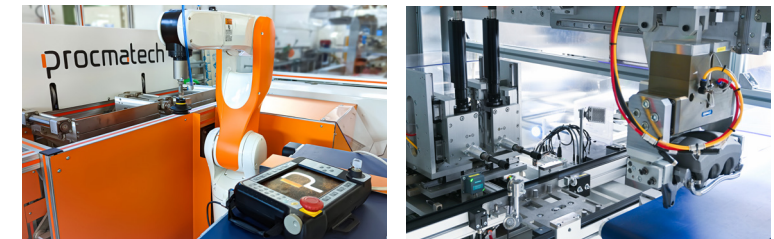
**MOVIN S.R.L.**  
Via Maniago, 43/A  
33080 - San Quirino (PN)  
T: +39 0434 91550  
leonardopietro.cervesato@movin.it  
www.movin.it



Movin is an Italian family-owned company specializing in the design and manufacture of turnkey industrial automation and material handling systems. The company develops customized assembly lines, process plants, production systems, and end-of-line quality control solutions by integrating mechanical, electronic, and software engineering into a single solution. With operations in Italy and the United States, Movin supports customers throughout Europe and the Americas with global project management and technical service.

# procmatech

**PROCIMATECH S.R.L.**  
Via degli Orafi, 19  
70026 - Modugno (BA)  
T: +39 080 917 9670  
gianluca.barile@procmatech.com  
www.procmatech.com



Procmatech is an Italian company specializing in robotics and custom industrial automation solutions. The company supports customers throughout every phase of a project, from concept development and engineering to turnkey installation and deployment. Serving manufacturers across multiple industries, Procmatech helps improve productivity, reduce costs, shorten production times, and enhance product quality. All design, development, and implementation activities are managed internally to ensure maximum flexibility, responsiveness, and customer support worldwide.



**TMP ENGINEERING S.R.L.**  
Strada Provinciale 83 km 0, 200  
03040 - San Vittore del Lazio (FR) Italy  
T: +39 0776 1542474  
michele.merola@tmpengineering.it  
www.tmpengineering.eu



TMP Engineering designs and delivers custom industrial automation and intralogistics solutions. The company develops manual and semi-automatic assembly workstations, modular automated production lines, robotic cells, autonomous mobile robots (AMRs), and collaborative logistics systems. TMP serves industries including electromechanical manufacturing, electronics, mechanical production, and semiconductors, providing complete support from concept development and engineering through installation, commissioning, and after-sales service.

# ITALY AT AUTOMATE 2026

[www.machinesitalia.org/event/automate-show-2026](http://www.machinesitalia.org/event/automate-show-2026)



**AidAM**  
**(Italian Association of Mechatronic Automation)**  
Viale Fulvio Testi, 128  
20092 - Cinisello Balsamo (MI)  
T: +39 02 2441 6431  
[marketing@aidam.it](http://marketing@aidam.it) / [www.aidam.it](http://www.aidam.it)

AidAM is the Italian Association representing the innovative industry of Automation and Mechatronics applied to machines and solutions for assembly, testing, and handling in Italy since 1999. The Association has more than 90 companies involved in designing and producing turnkey automation systems, robotics, vision technologies, and industrial components. Its main objective is to create value around the mechatronics industry to represent it with increasing strength and to promote the growth of its members and the entire sector. Today, the Italian Automation industry represents a sector generating €15 billion in annual turnover, employing 38,800 people, with an export share of 39%.



**For more information:**  
888-ITALTRADE  
[chicago@ice.it](mailto:chicago@ice.it) / [toronto@ice.it](mailto:toronto@ice.it) / [messico@ice.it](mailto:messico@ice.it)  
[www.machinesitalia.org](http://www.machinesitalia.org)

*Engineered with Passion*

Machines Italia, an initiative of the Italian Trade Agency, connects North American manufacturers with leading Italian machinery and technology suppliers across 16 industrial sectors. The program provides access to advanced automation, robotics, and customized solutions that help companies modernize production and strengthen competitiveness. Key sectors include robotics, metalworking, packaging, woodworking, plastics and rubber, food technology, and more than ten additional specialized manufacturing areas. Its mission is to bridge the gap between thousands of Italian manufacturers and buyers in the United States, Canada, and Mexico by showcasing Italian excellence in technology, flexibility, and Industry 4.0 innovation.