<table>
<thead>
<tr>
<th>No.</th>
<th>INDUSTRIAL ASSOCIATION</th>
<th>ENTERPRISE</th>
<th>LOCATION</th>
<th>WEB SITE</th>
<th>E-MAIL ADDRESS</th>
<th>CONTACT PERSON</th>
<th>PHONE NUMBER</th>
<th>PRODUCTS AND CAPABILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AAD</td>
<td>ACCUERIE VALBRUNA SPA</td>
<td>Brescia</td>
<td><a href="http://www.valbruna.it">www.valbruna.it</a></td>
<td><a href="mailto:roberto.bertin@valbruna.it">roberto.bertin@valbruna.it</a></td>
<td>Roberto Bertin</td>
<td>+39 044 368282</td>
<td>Hydraulic and specialty alloys</td>
</tr>
<tr>
<td>2</td>
<td>AAD</td>
<td>AEREA S.p.A.</td>
<td>Turin(Comi)</td>
<td><a href="http://www.aerea.it">www.aerea.it</a></td>
<td><a href="mailto:muetting@avio.com">muetting@avio.com</a></td>
<td>Ing. Giovanni Murettino</td>
<td>+39 02 34903222</td>
<td>Design, development, production, maintenance and logistic support of space equipment for launch and delivery such as, electric motor and thermal units, structures (including pneumatic systems) for address, doors, integral launchers for A/A short and medium range missile, rocket launchers, auxiliary equipment for structural components and ground support equipment and other ancillary equipment such as illuminating and smoke flare dispensers, optical sight, etc.</td>
</tr>
<tr>
<td>3</td>
<td>AGS</td>
<td>AEROSPAZIO TECHNOLOGY SRL</td>
<td>Popolano Terme (Siena)</td>
<td><a href="http://www.aerospazio.com">www.aerospazio.com</a></td>
<td><a href="mailto:bernardoc@europeo.it">bernardoc@europeo.it</a></td>
<td>Fabrizio Scortecci</td>
<td>+39 0577 705309</td>
<td>Electric Satellite Propulsion vacuum testing</td>
</tr>
<tr>
<td>4</td>
<td>APAS</td>
<td>ALPHA CONSULT Srl</td>
<td>Milano</td>
<td><a href="http://www.alphaconsult.eu">www.alphaconsult.eu</a></td>
<td><a href="mailto:emiliano.spepato@alpcom.it">emiliano.spepato@alpcom.it</a></td>
<td>Emiliano Spepato</td>
<td>+39 02 36410139</td>
<td>Management consulting services in space applications and in GEMS-related industries (e.g., Space, UAS, Avionics, Rail, Road, Maritime, High precision, Agriculture, High tech, Telecommunications)</td>
</tr>
<tr>
<td>5</td>
<td>AAD</td>
<td>ALTec SPA</td>
<td>Torino</td>
<td><a href="http://www.altara.com">www.altara.com</a></td>
<td><a href="mailto:luigi.patri@altara.com">luigi.patri@altara.com</a></td>
<td>Mr. Luigi Patri</td>
<td>+39 011 7430403</td>
<td>Provision of strengthening and logistic services to support operations and verification of the International Space Station.</td>
</tr>
<tr>
<td>6</td>
<td>APAS</td>
<td>ARCA DYNAMICS Srl</td>
<td>Rima</td>
<td><a href="http://www.arcadynamics.com">www.arcadynamics.com</a></td>
<td><a href="mailto:dante.luchetti@arca-dynamics.com">dante.luchetti@arca-dynamics.com</a></td>
<td>Dante Luchetti, CEO</td>
<td>+39 06 3204970</td>
<td>ARCA Dynamics is a New Space company providing innovative solutions for environmental and Space exploitation sustainability, using and operating its proprietary nanosatellites, ARCA offers Space Traffic Management and Earth Observation services. Thanks to its patented technologies, ARCA is able to provide: • STM solutions: from high-accurate Al-based collision rate analysis to “smart” on-board devices for hazard-and threat detection; • EO solutions: from asset tracking, including marine surveillance, to critical infrastructure and EM pollution monitoring; • On-board components from “green” reaction wheels to “smart” star trackers and Al (GNC) software. In-house skills and capabilities cover the whole value chain of a nanosatellite mission, from mission/subsystem design to development, launch and operation.</td>
</tr>
<tr>
<td>7</td>
<td>AAD</td>
<td>ASE S.p.A.</td>
<td>San Giorgio su Legnano (MI)</td>
<td><a href="http://www.ase-spa.com">www.ase-spa.com</a></td>
<td><a href="mailto:salvatore.spa@ase-spa.com">salvatore.spa@ase-spa.com</a></td>
<td>Salvatore Spina</td>
<td>+39 02 4120456</td>
<td>AE is an aerospace company, world class supplier of electrical power systems for defense and civil aeronautics industry, has a consolidated experience in design, development, integration production, and supports of electrical power systems.</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>AVIO SPA</td>
<td>Colleferro (RM)</td>
<td><a href="http://www.avio.com">www.avio.com</a></td>
<td><a href="mailto:giorgio.gasbarrini@avio.com">giorgio.gasbarrini@avio.com</a></td>
<td>Giorgio Gasbarrini</td>
<td>+39 06 4720530</td>
<td>AVIO expertise for tactical modules: • Core capabilities: • Design and manufacturing of Propulsion boosters for missiles • Flight宁kling technology for motor cases • Propulsion systems for motor case and structural components • Thermal protections • High Performance Solid Propulsion • Thrust Vector Control System (hydraulic and electro-mechanical) • Development capabilities: • Ceramic Matrix Composites (CMC) for air ducts and external thermal protection • Additive manufacturing of liquid combustion chambers • Shocks and green propellants • Alternative propulsion systems studies for cruise phase</td>
</tr>
<tr>
<td>9</td>
<td>AAD</td>
<td>Baglietto S.p.A</td>
<td>La Spezia</td>
<td><a href="http://www.baglietto.com">www.baglietto.com</a></td>
<td><a href="mailto:fabio@baglietto.com">fabio@baglietto.com</a></td>
<td>Fabio Vessel</td>
<td>+39 333 1656536</td>
<td>Fibre products for Land Systems and Vehicles</td>
</tr>
<tr>
<td>10</td>
<td>AAD</td>
<td>BORSERINI SRL</td>
<td>Sacile</td>
<td><a href="http://www.borsenri.com">www.borsenri.com</a></td>
<td><a href="mailto:michela.borsenri@borsenri.com">michela.borsenri@borsenri.com</a></td>
<td>Michela Borsenri</td>
<td>+39 346 2054415</td>
<td>Fibre products for Land Systems and Vehicles</td>
</tr>
<tr>
<td>11</td>
<td>AAD</td>
<td>Calzoni SRL</td>
<td>Collereto di Reno (Bi)</td>
<td><a href="http://www.calzoni.com">www.calzoni.com</a></td>
<td><a href="mailto:marcello.zanini@calzoni.com">marcello.zanini@calzoni.com</a></td>
<td>Marcello Zanini</td>
<td>+39 051 4137671</td>
<td>Propagation, production and commercialization of antennae, electromagnetic and optical systems for satellites warfare and other applications.</td>
</tr>
<tr>
<td>12</td>
<td>AAD</td>
<td>Cattini Oleopneumatica S.r.l</td>
<td>Gattatico (Reggio Emilia)</td>
<td><a href="http://www.cattini.eu">www.cattini.eu</a></td>
<td><a href="mailto:giuliano.cattini@cattini.eu">giuliano.cattini@cattini.eu</a></td>
<td>Giuliano Cattini</td>
<td>+39 0522 609750</td>
<td>Hydraulic Jaws, Air hydraulic Jaws - 1000/year</td>
</tr>
<tr>
<td>13</td>
<td>-</td>
<td>CEDEMI SRL</td>
<td>Sondrio</td>
<td><a href="http://www.cecomweb.com">www.cecomweb.com</a></td>
<td><a href="mailto:andrea.corazza@cecomweb.com">andrea.corazza@cecomweb.com</a></td>
<td>Andrea Corazza</td>
<td>+39 0331 402216</td>
<td>CEDEMI specializes in high precision mechanical working and parts.</td>
</tr>
</tbody>
</table>
Development of strategic research programs in Access to space and re-entry, innovative space projects, space exploration, missions, spacecraft platforms and sub-systems, flight, Telecommunication, Navigation with observation-biases, Growing Electric and hybrid flight, Integrated ATM- RPAS & UAS-UAM.

Development and operation of strategic testing facilities: Ion Wind Tunnel, Crash Test Facility, Transonic Wind Tunnel, Flying Test Bed, Space Qualification Laboratory, Plasma Wind Tunnel, Dual Plasma Wind Tunnel, Medium Scale Vacuum Chamber (Electric facilities for space propulsion).


Middle-Hegemony and Fine-tune Flight systems.

EGICON S.p.A.
Gaia Mancini
Icilio Di Luzio
Brugherio (Monza)
+39 076 1354357
renato.panetto@ea-rubik.it

FALCONOPS SRL
www.elt-roma.com
www.falconops.it

Development of strategic research programs in Access to space and re-entry, innovative space projects, space exploration, missions, spacecraft platforms and sub-systems, flight, Telecommunication, Navigation with observation-biases, Growing Electric and hybrid flight, Integrated ATM- RPAS & UAS-UAM.

Development and operation of strategic testing facilities: Ion Wind Tunnel, Crash Test Facility, Transonic Wind Tunnel, Flying Test Bed, Space Qualification Laboratory, Plasma Wind Tunnel, Dual Plasma Wind Tunnel, Medium Scale Vacuum Chamber (Electric facilities for space propulsion).


Middle-Hegemony and Fine-tune Flight systems.

EGICON S.p.A.
Gaia Mancini
Icilio Di Luzio
Brugherio (Monza)
+39 076 1354357
renato.panetto@ea-rubik.it

FALCONOPS SRL
www.elt-roma.com
www.falconops.it

Development of strategic research programs in Access to space and re-entry, innovative space projects, space exploration, missions, spacecraft platforms and sub-systems, flight, Telecommunication, Navigation with observation-biases, Growing Electric and hybrid flight, Integrated ATM- RPAS & UAS-UAM.

Development and operation of strategic testing facilities: Ion Wind Tunnel, Crash Test Facility, Transonic Wind Tunnel, Flying Test Bed, Space Qualification Laboratory, Plasma Wind Tunnel, Dual Plasma Wind Tunnel, Medium Scale Vacuum Chamber (Electric facilities for space propulsion).


Middle-Hegemony and Fine-tune Flight systems.

EGICON S.p.A.
Gaia Mancini
Icilio Di Luzio
Brugherio (Monza)
+39 076 1354357
renato.panetto@ea-rubik.it

FALCONOPS SRL
www.elt-roma.com
www.falconops.it

Development of strategic research programs in Access to space and re-entry, innovative space projects, space exploration, missions, spacecraft platforms and sub-systems, flight, Telecommunication, Navigation with observation-biases, Growing Electric and hybrid flight, Integrated ATM- RPAS & UAS-UAM.

Development and operation of strategic testing facilities: Ion Wind Tunnel, Crash Test Facility, Transonic Wind Tunnel, Flying Test Bed, Space Qualification Laboratory, Plasma Wind Tunnel, Dual Plasma Wind Tunnel, Medium Scale Vacuum Chamber (Electric facilities for space propulsion).


Middle-Hegemony and Fine-tune Flight systems.

EGICON S.p.A.
Gaia Mancini
Icilio Di Luzio
Brugherio (Monza)
+39 076 1354357
renato.panetto@ea-rubik.it

FALCONOPS SRL
www.elt-roma.com
www.falconops.it

Development of strategic research programs in Access to space and re-entry, innovative space projects, space exploration, missions, spacecraft platforms and sub-systems, flight, Telecommunication, Navigation with observation-biases, Growing Electric and hybrid flight, Integrated ATM- RPAS & UAS-UAM.

Development and operation of strategic testing facilities: Ion Wind Tunnel, Crash Test Facility, Transonic Wind Tunnel, Flying Test Bed, Space Qualification Laboratory, Plasma Wind Tunnel, Dual Plasma Wind Tunnel, Medium Scale Vacuum Chamber (Electric facilities for space propulsion).


Middle-Hegemony and Fine-tune Flight systems.
In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.

Our story began in 1991. MIT Srl is a forward-looking company focused on three main types of activities: space and defense, electronics, and computer engineering. The company is particularly active in the aerospace business, providing design services in several space missions funded by the European Space Agency, such as the Microwave Imager for C-Band (MICINE), which is currently being developed for the IMI 3U CubeSat project.

In the field of Cybersecurity (https://www.ingeniars.com/division/cybersecurity/), IngeniArs offers cryptographic IP Cores to be implemented in hardware (i.e., FPGA and ASIC) for the protection of information systems and data (e.g., encryption/decryption, authentication, etc.)

In the Healthcare field (https://www.ingeniars.com/division/healthcare/), IngeniArs provides the answer to the increasing demand of technological innovation in the field of medicine and healthcare. It offers products and services related to the development of medical devices, software, and systems for the automation of clinical processes and the monitoring of patients’ health.

IngeniArs has successfully flown a cloud detection neural network on-board satellite. This demonstrates the company’s capabilities in leveraging artificial intelligence technologies for space applications, paving the way for innovative solutions in areas such as remote sensing, climate monitoring, and environmental protection.

For Artificial Intelligence (https://www.ingeniars.com/division/artificialintelligence/), IngeniArs works on the development of AI algorithms, based on neural networks, to tackle complex problems in various domains. This allows the company to offer solutions that can be applied in fields ranging from autonomous vehicles to predictive analytics in healthcare.

IngeniArs’ E@syCare system is aimed at simplifying the remote monitoring of health status and vital signs of chronic patients, as well as supporting the healthcare operators in their daily tasks. This system is designed to enhance patient care and improve the efficiency of healthcare services.
Leaf Space projects, assemblies, manages and operates satellite ground stations ("GS") through which it offers ground segment services for satellite communication to small, nano and micro satellites operators. Leaf Space offers two currently operational “turnkey” solution services:

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.

- Leaf Key: a tailored proprietary ground segment service developed for exclusive use of a single satellite constellation operator.

In addition to Leaf Space, Leaf offers other services such as availability to purchase HF hardware and ground station emulators ("GSB") for pre-mission testing purposes, Launch Vehicle Tracking, Launch and Early Operation Phase support, and technical consulting.

Giovanni Pandolfi, CTO & Co-Founder of Leaf Space.

Valeo and Airbus: a portfolio of subsystems based on hands-on experience on several Airbus missions. High performance-ground testing solutions ("GSB" and "SAT-COM" applications) and pre-flight test-tracking service.

Leaf Line: a multi-mission, shared proprietary ground station network for small satellite operators.
<table>
<thead>
<tr>
<th>Page</th>
<th>AIO</th>
<th>G.V.S. VILLELLA SRL</th>
<th><a href="http://www.vezzi/bella.it">www.vezzi/bella.it</a></th>
<th>Irene FERRANDI</th>
<th>+39 030 922300</th>
<th>info@vezzi/bella.it</th>
<th>MANUFACTURERS OF AEROSPACE PRODUCTS AND STRUCTURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>AIO</td>
<td>PLANETEK ITALIA Srl</td>
<td>+39 080 9644200</td>
<td>+39 030 7450136</td>
<td><a href="http://www.radarsensingsrl.com/">http://www.radarsensingsrl.com/</a></td>
<td><a href="mailto:Zotti@planetek.it">Zotti@planetek.it</a></td>
<td>Recent solutions proposed, related to the new PEZT Co® Shooting House version Live Fire and Skill House Simulation, PEZT Co® ISO MOUT for training at Close Quarters Battle (COB), represent the most innovative and specialized products that can currently be proposed on training for ST &amp; CDF.</td>
</tr>
<tr>
<td>48</td>
<td>AIO</td>
<td>PEZT Co. SRL</td>
<td>AIPAS</td>
<td>Enzo Pezzotti</td>
<td>+39 030 7450136</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>PEZT Co® B Shooting House version Live Fire and Skill House Simulations, PEZT Co® ISO MOUT for training at Close Quarters Battle (COB), represent the most innovative and specialized products that can currently be proposed on training for ST &amp; CDF.</td>
</tr>
<tr>
<td>49</td>
<td>AIO</td>
<td>PEZT Co. SRL</td>
<td>AIPAS</td>
<td>Enzo Pezzotti</td>
<td>+39 030 7450136</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>PEZT Co® B Shooting House version Live Fire and Skill House Simulations, PEZT Co® ISO MOUT for training at Close Quarters Battle (COB), represent the most innovative and specialized products that can currently be proposed on training for ST &amp; CDF.</td>
</tr>
<tr>
<td>50</td>
<td>ASAS</td>
<td>PROGETTI SPECIALI ITALIANI SRL</td>
<td><a href="http://www.sate-italy.com">www.sate-italy.com</a></td>
<td>Ing. Armando Orlandi</td>
<td>+39 06 3015001</td>
<td><a href="mailto:info@sate-italy.com">info@sate-italy.com</a></td>
<td>The industrial turnover is about 20 M€/year with about 200 employees.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AIPAS</td>
<td></td>
<td></td>
<td><a href="http://www.sate-italy.com">www.sate-italy.com</a></td>
<td><a href="mailto:info@sate-italy.com">info@sate-italy.com</a></td>
<td>PROGETTI SPECIALI ITALIANI SRL operates in the following areas:</td>
</tr>
<tr>
<td>51</td>
<td>AIO</td>
<td>RADARSENSING SRL</td>
<td>Roma</td>
<td>Ing. Armando Orlandi</td>
<td>+39 342 14215509</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>Progetti Speciali Italiani Srl operates in the following areas:</td>
</tr>
<tr>
<td>52</td>
<td>AIO</td>
<td>RHEINMETALL ITALIA SPA</td>
<td>Roma</td>
<td>Mr. Michele DE SUCCHIUS, Sales Director</td>
<td>+39 342 14015509</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>The industrial turnover is about 20 M€/year with about 200 employees.</td>
</tr>
<tr>
<td>53</td>
<td>AIO</td>
<td>S.A.T.E. - Systems and Advanced Technologies (Engineering S.r.l.)</td>
<td>Roma</td>
<td>Mr. Michele DE SUCCHIUS, Sales Director</td>
<td>+39 342 14015509</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>The industrial turnover is about 20 M€/year with about 200 employees.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S.A.T.E. - Systems and Advanced Technologies (Engineering S.r.l.)</td>
<td>Roma</td>
<td>Mr. Michele DE SUCCHIUS, Sales Director</td>
<td>+39 342 14015509</td>
<td><a href="mailto:info@peztsrl.com">info@peztsrl.com</a></td>
<td>The industrial turnover is about 20 M€/year with about 200 employees.</td>
</tr>
</tbody>
</table>
61 - TELGRI SRL

Via di Albano Laziale (Roma) www.telgri.com
Roberto Gesi +39 06 06048001 +39 06 06048007
telgr@telgri.com

**PROJECTS:**
- Manufacture + overhauls + repair - Military shelters;
- Mobile tactical shelter system;
- ISO container;
- Power generator set;
- Tractors;
- Field lighting systems;
- Air-conditioning systems;
- Waste burner.

**CAPABILITIES:**
- Mechanical, electrical and system design - FEM analysis;
- Mechanical and electromechanical assemblies, construction, heavy and light carpentry, precision mechanics;
- Aluminium, stainless steel and steel welding;
- Realization of electromechanical and electronic systems;
- Vanishing plant.

**Products:**
- Actuator Control Unit;
- Rugged Power Systems;
- Acceptor Control Unit;
- Customer made control unit on Customer Request.

SELT Aerospace & Defence provides high skilled custom-engineering solutions and packed projects tailored on customer requirements.

SELT Aerospace & Defence covers a wide spectrum of disciplines in order to provide a competitive and qualitative solutions to the demanding requirements of the aerospace, defence and high-technology industry.

Our company proposes full design process composed of prototyping, validation and qualification.

SELT Aerospace & Defence long time expertise allows to support the design process of a wide variety of platforms and systems specific equipment.

SELT Aerospace & Defence provides full design service of custom test systems.

Activities cover design phase, system validation, contract development and system software qualification to applicable standards.

SELT A&D long time aerospace expertise allows to successfully support a wide variety of systems and cutting edge technologies.

Radar, frequency sensors and payloads.

Active electronically scanned array radar

Infrared / multi-spectral sensors.

Mechanical scan radars.

SELT A&D offers consultancy services in Cyber Security and thanks to a longtime experience gained on field, Telsy offers application solutions and services in data protection.

TECNOMILL SRL

www.telegi.com
Roma +39 349 0060119
telegi@telegi.com

**MARKET:**
- Air conditions systems;
- Field lighting systems;
- Trailers;
- Power generator set;
- ISO container;
- Mobile tactical shelter system;
- Military shelters;
- Waste burner.

**يليور:**
- design and manufacturing of fixtures and special dies to support the fabrication of internally produced parts.

**SMF has NADCAP Accreditation for the following processes:**

**Products (Software Tools):**
- Fly-by-wire systems and flight computers;
- Mechanical scan radars;
- Infrared / multi-spectral sensors;
- Active electronically scanned array radar;
- Radiofrequency sensors and payloads.

**SELT Aerospace & Defence provides full design service of custom test systems.**

**TOTAL CUSTOM DESIGN SOLUTIONS is our value added.**

**SELT Aerospace & Defence's long time expertise allows to support the design process of a wide variety of platforms and systems' specific equipment… FULL**

**SELT Aerospace & Defence is a recognized solution provider of complex and custom test systems for aerospace industry, complex and integrated custom electronic systems for aerospace and defence electronic and support services.**

SELT Aerospace & Defence is a full system provider of airborne, naval, and industrial platforms:

- Signal processes;
- Unficial management computers;
- Power management computers and modules;
- Data gateway;
- Protocol converters;
- Rugged mass storage;
- Telemetry and Telemetry/Command system (TM & TC);
- Processes unit;
- ID management System;
- Rugged Power Systems;
- Acceptor Control Unit;
- Customer made control unit on Customer Request.

SELT Aerospace & Defence provides high skilled custom-engineering solutions and packed projects tailored on customer requirements.

SELT Aerospace & Defence covers a wide spectrum of disciplines in order to provide a competitive and qualitative solutions to the demanding requirements of the aerospace, defence and high-technology industry.

Our company proposes full design process composed of prototyping, validation and qualification.

SELT Aerospace & Defence long time expertise allows to support the design process of a wide variety of platforms and systems specific equipment… FULL

SELT Aerospace & Defence provides full design service of custom test systems.

Activities cover design phase, system validation, contract development and system software qualification to applicable standards.

SELT A&D long time aerospace expertise allows to successfully support a wide variety of systems and cutting edge technologies.

Radar, frequency sensors and payloads.

Active electronically scanned array radar

Infrared / multi-spectral sensors.

Mechanical scan radars.

SELT A&D offers consultancy services in Cyber Security and thanks to a longtime experience gained on field, Telsy offers application solutions and services in data protection.
63  **AIPAS**  TEMIS SRL  Corbetta (Milano)  [www.temissrl.com](http://www.temissrl.com)  Ms Barbara Bordone  +39 02 90380812  barbarabordone@temissrl.com  - EGSE, SCOE, Test equipments for Aerospace sector  - Electromechanical Actuators  - Launcher Telemetry systems  - Aerospace video cameras  - Satellite separation command distribution unit  - HW, SW and Mechanical design and development according to aerospace standard  - Certifications:  ISO9001; EN9100


66  **AIPAS**  TYVAK INTERNATIONAL S.R.L.  Torino  [www.tyvak.eu](http://www.tyvak.eu)  Fabio Nichele  +39 011 0906070  fabio@tyvak.eu  - We specialize in spacecraft development, launch services and on orbit operations to deliver small satellites for critical missions across a variety of applications in LEO, GEO and beyond Earth orbit, and vehicle classes, including nanosatellites and microsatellites.

**INDUSTRIAL ASSOCIATIONS:**
- **AIAD**: Federazione Aziende Italiane per l'Aerospazio, la Difesa e la Sicurezza / Italian Industries Federation for Aerospace, Defence and Security (http://www.aiad.it/en/homepage.wp)
- **AIPAS**: Associazione delle Imprese per le Attività Spaziali / Association for Space Activities (http://www.aipas.it/)
- **ASAS**: Associazione per i Servizi, le Applicazioni e le Tecnologie ICT per lo Spazio / Association for Space-based ICT Technologies, Applications and Services (http://www.asaspazio.it/asas-english)