



Company Profile

Airpo-Tech LLC specializes in Aviation Products and Services and specially Ground Support Equipment (GSE), providing Airports and Airlines with a wide range of unique solutions. Airpo-Tech services were earlier operated as a separate Division under the Group Company **Gulf Computer Support Systems (GCSS) LLC** since 2000 and later became an independent Company in June 2007 to focus on its highly diversified activities for the Airport Industry. With offices in the GCC region including Dubai & Abu Dhabi in the UAE, Muscat in Oman and Doha in Qatar, Riyadh and Jeddah in the K.S.A we are able to offer a comprehensive local service to the aviation industry.

Airpo-Tech represents a diverse range of leading international Ground Support Equipment (GSE) Principals allowing it to offer a rounded and reputable portfolio of products and services such as: AXA Power-Denmark (non-military applications), Blast Deflectors Inc. USA and Bulmor in Austria to name a few. Such offerings combined with our own levels of professionalism (always finishing on time and in budget) have led to a long list of successfully completed projects and happy repeat customers.

Airpo-Tech are probably best known for the installation of the largest Ground Run-Up enclosure in the Middle East for Emirates Airline at Dubai International Airport; courtesy of our US partner Blast Deflectors Inc. Airpo-Tech's successful track record has allowed the business to build effective working relationships with some of the region's most established and leading aviation companies and airports. Our client base consists of industry leading companies including Emirates Airlines, DNATA, Dubai Department of Civil Aviation (DCA), Etihad Airlines and many more.

The company has extensive experience with several aviation specialties such as:

- **Passenger Boarding Bridges - PBB**
- **Visual Docking Guidance Systems - VDGS**
- **400 Hz Solid-State Ground Power Units and Pre Conditioned Air Units**
- **Centralized PCA Systems**
- **Jet Blast Deflectors & Ground Run-Up Enclosures**
- **High Lifters for Aircrafts up to A380 for Ground Handling Tasks**
- **Spray Booths for Paint Shop Hangars**
- **Temporary Airport Structures e.g. Passenger Terminals**
- **Airport Furniture and Signage**
- **BHS and APM Engineering and Logistics Consultancy**
- **Liquid and Electronics Scanners for Security Checkpoints**
- **400Hz and PCA Pit Systems for Apron and Hangar Application**

Partners & Product Portfolio



Airports Kinesis Consulting is a private airports audit consulting firm that provides comprehensive energy efficiency planning and Eco-energetic engineering consulting services for airports. Its services focus on Energy Efficiency and Carbon Strategies for Passenger terminal building, Airports facilities and Buildings, Air traffic control towers, Master planning, Runways, Aprons, Aviation & Aircraft facilities and more.



AXA Power is the world's leading supplier of 400 Hz solid-state Ground Power Units and Pre-conditioned Air units with more than 7,000 units in operation world-wide supplying non-military applications. One of the special features of AXA GPU is the capability of designing products based on the exact requirements of its customers. AXA POWER is part of ITW GSE Group – the global company providing ground support services which also owns Hobart, Trilectron, and air-a-plane.

N.B. AIRPO-TECH supplies 400Hz Power Cable manufactured by AMOKABEL for the Ground Power Units.



Blast Deflectors Inc. (BDI) is the world leader in designing, manufacturing, delivering and installing Jet Blast Deflectors (JBDs) and Ground Run-up Enclosures (GREs). BDI has been serving the Aviation Industry for almost 50 years, finding innovative solutions with their expertise, integrity, and long-term customer commitment. The company are probably best known in the region for the installation of the largest ground run-up enclosure in the Middle East for Emirates Airline at DXB.



Bulmor's SideBull High Lifter is the Winner of Innovation Award Berlin/Brandenburg 2005, designed in partnership with Lufthansa Leos. The SideBull was one of the first highlifters to be approved for the A380. From zero to over eight meters without pausing, without time consuming stabilizers and without changing driver position. Its innovative design is based upon side loader technology. The SideBull is compatible with all aircraft types and helps airports and ground handlers to comply with EU Regulation 1107/2006 and US Regulation DOT 14 CFR 382.



FMT specializes in Passenger Boarding Bridges and Visual Docking Guidance Systems. It has nearly 50 years of experience in designing, manufacturing and delivering innovative solutions for the support of the world's airports and seaports. All Research & Development and Manufacturing takes place at corporate headquarters in Trelleborg, Sweden



LEBRUN's exclusive field of competence is the refrigeration, with more than 50 Years of Experience in that field. LEBRUN products are designed to serve the aerospace and industrial sectors providing Above and Sub- Zero cooling solutions. The LEBRUN PCA solutions for Centralized Systems represent state of the art technology, covering the demanding cooling needs of all Aircraft types



Logplan is an independent engineering firm specialized in providing professional services for automated people mover systems, baggage handling systems with in-line baggage screening systems, airport processes and airport terminal planning. Logplan also provides simulation services to verify operations and project designs.



One Resonance Sensors (ORS) offers an innovative and effective solution for the screening of Liquids, Aerosols and Gels (LAGs) with the new MobiLab[®] BLSi. The physical design, safe technology, ease of use and speed of the MobiLab[®] BLS lends itself to an integrated approach to screening LAGs at the security checkpoint.



Stratime Composites Systems (SCS) is one of the world's leading airport terminal counter providers, present in more than 100 international Airports. SCS custom designs, manufactures and installs all types of airport counters, desks, signs and other equipment and furniture specifically for Airports.



TDA LEFEBURE is a pioneer in providing connection systems for aircrafts on the ground through underground Pit Systems for both, 400 Hz and PCA applications.



TERMOMECCANICA is one of the largest supplier of Spray Booths and Paint Shop Equipment in Europe with world-wide installations, meeting almost the entire needs of Paint Shop requirements of Automobile and Aircraft Hangars.



AVIATION PIONEERS IN THE MIDDLE EAST

Customer Service

- Identification of customer requirements
- Presentation of Products & Services
- Site Surveys
- Proposition of Solutions
- Technical Specification analysis
- Development and follow-up of Proposal
- After-sales Service and Support
- Spare parts management
- Feasibility Studies
- CAD and Engineering Services
- Planning and Scheduling
- Cost Control
- Procurement Takeoff and Purchase Orders Processing
- Material Handling and Delivery
- Project Management
- Subcontracts
- SHE Programs
- Quality Assurance/Quality Control
- Installation, Testing, Start-up, Commissioning & Customer Training
- Project Documentation
- Warranty Maintenance & Annual Maintenance Contracts

Experience

Airpo-Tech Projects department consists of a team of qualified and experienced engineers who undertake projects that are technically and logistically complex in nature.

Airpo-Tech has a fully equipped team of expert maintenance engineers/technicians to execute required maintenance service tasks, complete with diagnostic equipment and tools. Strong commitment to project schedule, quality, and efficient project management techniques have remained key factors to our success.

Airpo-Tech's wealth of experience has helped it to develop a sound understanding and appreciation of the complexities of the Middle East marketplace, leading to a well-established professional reputation and good customer relationships. Airpo-Tech's Involvement with our customers from design and implementation through to support and maintenance means we are able to provide customers with the complete end to end solution.

Airpo-Tech's range of expertise in the aforementioned technologies, combined with strategic business partnerships with industry leading manufacturers have enabled us to be a key player in the Arabian Gulf region. The company ensures its clients receive a personalized service with a first class level of support and rapid response when needed, all being vital factors with today's critical applications.

Our Offices

Dubai

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

Office 111, 1st Floor Entrance E, Al Matloob Building, Al Safa 1, Sheikh Zayed Road
Tel: +9714 3806010, Fax: +9714 3806160, Email: info.main@gcss.ae
P.O. Box 13131 **Dubai, U.A.E.**

Abu Dhabi

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

Mezzanine – 02, Lulu International Travel Building, Between Hamdan & Electra Street
Tel: +9712 6319931, Fax: +9712 6346071, Email: info.auh@gcss.ae
P.O. Box 44268, **Abu Dhabi, U.A.E.**

Muscat

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

Office no.1, Awam Building, Near NTI Institute, Ghala
Tel: +968 24504275, Fax: +968 24504271, Email: gcssoman@gcss.com.om
P.O. Box 1045, **Muscat, Sultanate of Oman.**

Doha

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

New Al Rayyan, Al Shafi Street
Tel: +974 40163663, Fax : + 974 40163664, E-mail: gcssqatar@gcss.ae
P.O. Box206075, **Doha, Qatar.**

Riyadh

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

Khalidiyah Center
Office No. 2, 5th Floor, Al Olaya Street
Tel: +966-1-6045513, Fax: +966-1-6045512
Riyadh, Kingdom of Saudi Arabia

Jeddah

Airpo-Tech/ Gulf Computer Support Systems L.L.C.

Al Khereji Building
3rd floor, office No # 3004, Near Le-Meridian Hotel Madeena Road
Tel: +966 12-6644665 / Fax: +966 12-6033389
Jeddah , Kingdom of Saudi Arabia

info@airpotech.com

www.airpotech.com