French technologies for sustainable airports
The professional association PROAVIA was founded in 1976 as a joint initiative of the Directorate General of Civil Aviation, French equipment manufacturers, and consultants to the airport and air traffic control sectors. Its dual goals are to promote French know-how in these sectors as well as to inform the market about innovations and trends in France and throughout the world. In line with these goals, PROAVIA has created this directory to highlight French expertise in sustainability in airports.

Handling increasing numbers of passengers every year, airports are at the cutting edge of technology in many ways. Solutions designed to serve passengers as well as airlines, airport operators and air traffic controllers must be innovative and the same applies to solutions that protect the environment.

This first edition of the directory “French technologies for sustainable airports” identifies a range of innovative solutions available to airports to improve their ecological impact and energy efficiency. The products and services presented are proven solutions that can help airport managers meet their internal commitments to sustainability, as well as the Airport Carbon Accreditation programme goals set out by Airport Council International.

Whether in sustainable design, construction, and maintenance, energy production, water treatment or waste management, French companies have ideas, solutions and experience that can be of value. PROAVIA helps you match your needs to the solutions.

www.proavia.com

50 rue Henry Farman  ■  75015 PARIS  ■  FRANCE
Tel : +33 1 58 09 35 97  ■  Mail : info@proavia.com
While the main role of airports is to accommodate aircraft and their passengers, the immense range of activities necessary for their operations makes them cities in their own right. The word “aerotropolis” is now used to describe them.

Several billion passengers and vehicles pass through airports around the world and several million companies take part in the operation of airports and the provision of services to passengers.

It is therefore up to airport managers to limit their ecological footprint as much as possible to improve the sustainability of their development while balancing technical realities, safety and security requirements and economic interests.

The protection of the airport environment lies at the heart of our concerns and that is why we have created this directory. The companies in it offer innovative solutions for airports that respect the ecosystem of which they are a part.

Whether it’s about sustainable construction, reducing noise and carbon emissions, conserving energy and water or waste management, the directory highlights products and services developed in France that will help airport managers make the right choices to meet their environmental commitments.

We hope that the solutions presented will lead to decisive breakthroughs in reducing greenhouse gases, combating climate change and foster carbon neutrality at airports.

Let’s work together for the future of our airports and our planet!

Happy reading

Jean-Luc RAULINE
President
### Company index

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>01dB - ACOEM</td>
<td>7</td>
</tr>
<tr>
<td>6D SOLUTIONS</td>
<td>8</td>
</tr>
<tr>
<td>ADB SAFEGATE</td>
<td>9</td>
</tr>
<tr>
<td>ADP INGÉNIERIE</td>
<td>10</td>
</tr>
<tr>
<td>ALPHA-AIRPORT</td>
<td>11</td>
</tr>
<tr>
<td>ALSTEF</td>
<td>12</td>
</tr>
<tr>
<td>ALTEREA</td>
<td>13</td>
</tr>
<tr>
<td>ANTEA GROUP</td>
<td>14</td>
</tr>
<tr>
<td>ATERMES</td>
<td>15</td>
</tr>
<tr>
<td>AUGIER</td>
<td>16</td>
</tr>
<tr>
<td>AUTOMATIQUE &amp; INDUSTRIE</td>
<td>17</td>
</tr>
<tr>
<td>BIOFLUIDES</td>
<td>18</td>
</tr>
<tr>
<td>BOOSTHERM</td>
<td>19</td>
</tr>
<tr>
<td>BOUYGUES CONSTRUCTION</td>
<td>20</td>
</tr>
<tr>
<td>BURGEAP</td>
<td>21</td>
</tr>
<tr>
<td>CFG SERVICES</td>
<td>22</td>
</tr>
<tr>
<td>CODRA</td>
<td>23</td>
</tr>
<tr>
<td>COMATELEC-SCHRÉDER</td>
<td>24</td>
</tr>
<tr>
<td>DAIFUKU LOGAN</td>
<td>25</td>
</tr>
<tr>
<td>DE PROFUNDIS</td>
<td>26</td>
</tr>
<tr>
<td>DRIVECO</td>
<td>27</td>
</tr>
<tr>
<td>DSNA SERVICES</td>
<td>28</td>
</tr>
<tr>
<td>EASYMILE</td>
<td>29</td>
</tr>
<tr>
<td>EAU PURE</td>
<td>30</td>
</tr>
</tbody>
</table>
## Company index

<table>
<thead>
<tr>
<th>Company Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECODAS</td>
<td>31</td>
</tr>
<tr>
<td>EGIS</td>
<td>32</td>
</tr>
<tr>
<td>EJ</td>
<td>33</td>
</tr>
<tr>
<td>ENGIE AIRPORTS</td>
<td>34</td>
</tr>
<tr>
<td>ENVISA</td>
<td>35</td>
</tr>
<tr>
<td>GORGY TIMING</td>
<td>36</td>
</tr>
<tr>
<td>GREEN CREATIVE</td>
<td>37</td>
</tr>
<tr>
<td>GUINVAULT</td>
<td>38</td>
</tr>
<tr>
<td>HELIOCLIM</td>
<td>39</td>
</tr>
<tr>
<td>IER (BOLLORE GROUP)</td>
<td>40</td>
</tr>
<tr>
<td>INEO</td>
<td>42</td>
</tr>
<tr>
<td>INNOV’ATM</td>
<td>43</td>
</tr>
<tr>
<td>NAVYA</td>
<td>44</td>
</tr>
<tr>
<td>OLEDCOMM</td>
<td>45</td>
</tr>
<tr>
<td>PATRICK BLANC</td>
<td>46</td>
</tr>
<tr>
<td>POWIDIAN</td>
<td>47</td>
</tr>
<tr>
<td>RINCENT LABORATORIES</td>
<td>48</td>
</tr>
<tr>
<td>SAFETY LINE</td>
<td>49</td>
</tr>
<tr>
<td>SAFRAN</td>
<td>50</td>
</tr>
<tr>
<td>SAINT DIZIER ENVIRONMENT</td>
<td>51</td>
</tr>
<tr>
<td>SETEC</td>
<td>52</td>
</tr>
<tr>
<td>SUEZ</td>
<td>53</td>
</tr>
</tbody>
</table>
Overall mission

The ACOEM Group is committed to sustainable development by helping companies and public authorities limit their environmental impact by offering products and services through 8 different brands.

01dB and ECOTECH, ACOEM brands provide solutions to prevent and control air, noise, vibration pollution for several applications including airport environmental management. We offer a fully automated and comprehensive noise and flight tracking management solution with a high level of reliability. Comprised of approved DUO or CUBE smart noise monitors and the AEROVISION supervision web service, this solution enables airport managers to implement sustainable development policies in conformance with environmental noise regulations.

Main products & services

- **01dB AEROVISION**: The aircraft noise and flight tracking management system provides all the tools needed for monitoring, analyzing and reporting on environmental impacts.
- **01dB DUO & CUBE**: The most advanced noise monitoring stations.
- **ECOTECH SERINUS range**: A full range of smart air quality analyzers to determine human exposure to pollutants.

Airport references

**France**: Paris CDG, Paris Orly, Lyon Saint-Exupery, Nice-Cote d'Azur, Toulouse, Bordeaux, Marseille, Strasbourg, Nantes

**Europe**: Liège, Charleroi

**World**: Bogota (Colombia), Hongqiao Shanghai (China), Making Airport (Taiwan), Kaohsiung (Taiwan), Phuket (Thailand)

Contact

**Mr. Stephane BLOQUET**
Environment Business Unit Director

**Tel**: +33 (0)4 7252 4782

**Email**: stephane.bloquet@acoemgroup.com
Overall mission

Airports are taking steps today to adapt to climate change. Higher temperatures and moister soil conditions will have a great impact on runways, taxiways, and all paved areas.

6D Solutions have demonstrated durability in the roadway market for over 20 years, the same durability required for airport runways and taxiways. Durability means less expense in maintenance and re-engineering and less carbon emissions from maintenance equipment.

The company pays close attention to the life cycle of its products to minimize waste in the production and installation phases. Its fiberglass-based materials are derived from silicates and therefore emit no greenhouse gases in their production. Independent laboratory testing takes place to continuously monitor its environmental performance.

Main products & services

CIDEX and ROTAFLEX asphalt reinforcement systems

Airport references

France: Paris CDG and Orly
Europe: London Heathrow, Dundee (Scotland)
World: Marrakech (Morrocco), Mauritius

Contact

Mr. Daniel DOLIGEZ
Managing Director

+33 (0)4 7216 1063
daniel.doligez@6d-solutions.com
Overall mission

As an ISO 14001 certified company, we regard care for the environment as an important pillar of our Corporate Social Responsibility. We endeavour to reduce our environmental impact as much as possible by working closely with our employees, customers, suppliers and the communities in which we operate.

ADB SAFEGATE pioneered the use of intelligent LED technology for airfield applications and has invested heavily in energy-efficient power systems. Moreover, a majority of components in our new generation of products are recyclable and no harmful substances are used in their production.

Our automated apron management and aircraft docking systems are designed to shorten the time from touchdown to gate. Eliminating delays shortens gate waiting times, resulting in less fuel wastage.

Main products & services

- Operations analysis and strategic planning
- Solutions design
- Systems integration and project management
- Energy-efficient airfield lighting systems
- Apron Management Solutions
- ATC Systems and Solutions.

Airport references

France: Bâle Mulhouse, Bordeaux, Brest, Cannes, Clermont Ferrand, Deauville, Le Bourget, Lille, Lyon St Exupéry, Marseille, Nice, Orly, Roissy Charles De Gaule, Toulouse, Valenciennes, and many more


World: Abu Dabi, Ataturk, Atlanta, Colombo, Denver Intl, Dubai, Changi, New Beijing International Airport, New Delhi, New Hamad International, New Istanbul Airport, Miami Intl, OR Tamo and many more

Contact

Mr. Jean-Luc DEVISSCHER
Managing Director

+32 (0)2 722 1810
jeanluc.devisscher@adbsafegate.com
ADP INGENIERIE

Overall mission

ADP Ingénierie (ADPI) provides a full range of design services for the whole airport (and airport cities) putting adaptable functionality, connectivity and sustainability at the forefront of its mission.

ADP Ingénierie takes a global approach to its projects, re-thinking airports as ecosystems and considering how an airport can positively interact with its environment and participate sustainably in the broader community. From lessons learned in operating airports managed by the ADP Group throughout the world, ADP Ingénierie continuously applies this experience in the search for innovative solutions and improvements.

Energy performance and the comfort of occupants are placed at the forefront of its architectural design with sustainable design guidelines applied from the outset of projects.

Main products & services

- Consulting and masterplan optimization
- Eco-building architecture and Green Building Rating Systems certification
- Environmental engineering and quality optimization for building and infrastructures
- Modeling

Airport references

France: Paris CDG and Paris Orly, Le Bourget, Toulouse, Lyon

World: Manama (Bahrain), Chengdu (China), Dubai (UAE), Doha (Qatar), Santiago (Chile), Nairobi (Kenya), Kathmandu (Nepal), Bogota (Colombie)

Contact

Ms. Pascale GUESNE
Environmental Manager

+33 (0)1 4975 2631
pascale.guesne@adp-i.com
ALPHA-AIRPORT

Environmentally sound lighting systems

Overall mission

For the large number of smaller airports with medium-intensity airfield lighting throughout the world ALPHA-AIRPORT has developed special autonomous LED lights with solar panels and batteries able to illuminate medium-intensity runways. An HMI system can control and monitor these autonomous lights with the advantage of avoiding cabling and an additional power supply, and to minimize civil works.

A trailer is used to store, transport and load a maximum of 84 lights. The light distribution is very convenient as there is no connection, making the deployment of the complete set of lights very easy.

This equipment is based on renewable energy and less consumption of associated materials, meaning a greener solution compared to existing products on the market.

Main products & services

The LED FELUN System consists of portable lights designed for permanent airfield or emergency runway lighting.

The recharging of batteries is done through solar panels.

Main features:

- High performance LED with long load life.
- The HMI PLC works with the lights through the ZigBee protocol enabling data to be collected from the lights.

Airport references

France: Chartres
Europe: Poland
World: DRC (Kinshasa)

Contact

Mr. Pierre FABRE DES ESSARTS
Deputy General Director

+33 1 30 43 25 45
pierre.fabre@alpha-airport.com
ALSTEF

Energy savings in baggage handling systems

Overall mission

Baggage Handling Systems (BHS) account for a substantial portion of any airport’s total energy consumption and are, naturally, a ripe area for innovation to yield gains in energy efficiency.

Alstef is at the forefront of increasing BHS energy efficiency for airport customers in both existing and new installations. The company has achieved 50% savings in energy consumption by upgrading the gear-motors in existing conveyors for large-scale systems. Alstef’s «wave concept» uses advanced control software to momentarily stop conveyors running when there are no bags on them, along with engineering to ensure that the start/stops do not affect the lifetime of motors and other mechanical items.

ALSTEF is strongly committed to the Quality, Health, Safety and Environment approach.

Main products & services

- **BAGVEYOR** - our newest BHS range features with low-friction «channel type» belts and IE4 standard gear-motors. Delivers up to 15% decreases in electricity consumption.

- **BAGCLAIM** - carousels with friction drive designed to provide very low energy consumption and very low noise levels, thanks to a special arrangement of the drive group that constantly adapts the friction level of the carousel.

Airport references

**France** : Paris Orly, Paris CDG, Nice, Toulouse, Lyon

**Europe** : Istanbul Atatürk, Basel, Zagreb, Moscow Sheremetyevo, Helsinki

**World** : Montreal, Dubai, Mauritius

Contact

Mr. Philippe HAMON
Sales Manager

+33 (0)2 3878 4375
philippe.hamon@alstef.com
ALTEREA

energy optimisation

Overall mission

Alterea is a leader in energy optimization throughout the commercial and industrial sectors in France and abroad (specially Asia). The company operates through a reasoned approach in all renovation, construction and energy optimization projects.

A wide range of elements with a bearing on energy efficiency and customer comfort (architecture, Internal air quality, accessibility…) and a unique offer of Guaranteed Energy Performance (GEP) contracts are adressed.

Main products & services

CONSULTING
- Energy auditing and preliminary studies
- Functional and strategic planning
- Energy performance contracting
- Environmental Engineering

ENGINEERING
- Design project management
- Execution project management
- Prime contractor (all trades)
- Asbestos removal and remediation

MONITORING
- Energy performance monitoring
- Technical Building Management
- Commissioning

Airport references

France :
- Paris CDG Airport
- Paris Orly
- Several small aerodromes

Contact

Mr. Jérémie ROBERT

+33 (0)2 4074 2481
jrobert@alterea.fr
ANTEA Group

Environmental engineering / site remediation / sustainable infrastructure

Overall mission

ANTEA Group is an environmental engineering company active in four major areas: site remediation, water purification, sustainable infrastructure, and renewable energy.

They bring a multi-disciplinary, end-to-end approach to environmental problems, starting with collecting and analyzing data, proceeding to proof-of-concept demonstrations of technical solutions, and, finally, ensuring integrated project management with a wide array of partners.

The company has forged close relationships with multinational clients, accompanying them throughout the world.

Main products & services

- Environmental assessment studies
- Project engineering
- Engineering consulting
- Strategic planning

Airport references

France: Nantes, Fort de France (Martinique), Strasbourg, Paris, Lyon, Cayenne (Guyane), Toulouse

Europe: Bâle (Switzerland), Liège (Belgium), Maastricht (Netherlands)

Contact

Mr. Etienne MAILLE
Sales Director

+33 (0)5 57 26 02 80
etienne.maille@anteagroup.com
AERMES

Eco-friendly bird repellent in airfields

Overall mission

As a supplier of high-tech solutions to defense and security industries, AERMES is constantly looking for ways to use the underlying technology to protect the environment.

They have developed an automated, laser-based system (A-TOM500) which repels birds on runways, reducing the risk of bird strikes. Traditional methods such as pyrotechnic systems and sound alerts have proved to have short-lasting effects since birds get used to them.

The A-TOM500 laser is perceived as a menacing “green predator” by birds which can be activated randomly thereby ensuring birds don’t become accustomed to it. The system has low energy consumption and can be operated by renewable energy sources where feasible.

Main products & services

- A-TOM500 Automatic Laser Bird repellent

Airport references

France: Beauvais
Europe: Spain, Norway, Romania
World: Bangladesh, China

Contact

Mr. Patrick LAFOND
Technical Sales Director

+33 (0)130 120 140
patrick.lafond@atermes.fr
AUGIER

Transport and energy management / Optimized airfield lighting

Overall mission

AUGIER designs and manufactures equipment for the transport, savings and control of electrical energy in 7.2kV class and airport lighting:
The range of waterproof transformers TER and MODULO associated with energy substations and switchgears, allows to optimize the transportation of electricity in voltage ranges from 950V to 6600V, single or three-phase.
The range of COMPACTO dimmers allows to obtain an average savings of 20 to 30% on SHP lighting, LED or metal halide, while effectively protecting these networks.
In the field of airfield lighting, the constant current regulators DIAM4100 (SCR) or DIAM4200 (IGBT transistors) allows to optimize the power supply for runway and taxiway lights, by offering maximum flexibility and adaptation, to any type of load.

Main products & services

- Airfield lighting
  - DIAM3100/4100: Current regulators with SCR. The reduced power version DIAM3100 (limited to 6.5kVA) is stackable by three devices.
  - DIAM4200: A new sinusoidal current regulator with IGBT transistors: few harmonics and high power factor, without degradation.
- Lighting of aircraft and car parks:
  - COMPACTO: A range of dimmer allowing up to 30% savings, with ROI as low as 2 years, depending on models. Powers from 3 to 144kVA.
  - AUGIER-BOX: A communicating and geolocated PLC for the control of energy and lighting plants.

Airport references

France: Paris, Nice, Marseille, Lyon, Toulouse
World: Hong Kong, Sydney, London LCY

Contact

Mr. Pierre GIRIN
Commercial manager EXPORT

+33 (0)4 9208 6224
pierre.girin@augier.com
AUTOMATIQUE & INDUSTRIE

Energy management systems, resource optimisation

Overall mission

AUTOMATIQUE & INDUSTRIE is a leading French company in the engineering, development and implementation of smart automation and software solutions for airports. The company’s expertise covers energy management, distribution, regulation and monitoring, including reducing energy consumption.

AUTOMATIQUE & INDUSTRIE has the technical capabilities and expertise to successfully implement airport energy management projects, guaranteeing seamless integration with existing systems.

Main products & services

- **CACTUS**: Energy Management Software (www.cactus-energy-suite.com)
- Smart and big data analysis
- Predictive Models
- Quality data analysis
- IoT and cybersecurity
- Energy-saving Building Management Systems
- HVAC energy optimisation
- Consulting services
- Turnkey integration on-site
- Employee and staff Sustainability Training Program

Airport references

**France**: Paris, Lyon, Nice, Bordeaux, Lille, Brest, Clermont Ferrand, Brest, Pau, Nancy, Villacoublay, Orléans, Grenoble, Nancy, DOM-TOM...

**Europe**: Rome, Larnaca, Debrecen, Fetesti, Bobocu, Zadar, Bezmer, Tuzla...

**World**: Jeddah, Riyadh, Teheran, Montevideo, Cotonou, Dubaï, Libreville, Melbourne, Sunshine, Bamako, Reggane, Butuan, Male Abidjan, Phisanulok, French Polynesia, Akwa Ibom...

Contact

**Mr. Frederic LOPEZ**
Managing Partner

📞 +33 (0)4 7693 7990
✉️ frederic.lopez@aifrance.com
**Overall mission**

Biofluides has devised an innovative solution for reusing heat from wastewater in apartment blocks, restaurants and hotels which is otherwise flushed down the drains.

Using off-the-shelf technologies, Biofluides has patented a process that combines a heat exchanger with a heat pump to recover wasted heat, resulting in cost savings of between 40% and 75% compared to traditional gas and electric water heating systems.

The company’s technology has been chosen by Bouygues as one of the green technologies showcased in its «Green Office» outside Paris where Unilever’s French headquarters is located.

The objectives are:

- To lower the cost of heating domestic water
- To reduce greenhouse gas emissions by 70%
- To produce domestic hot water with renewable energy

**Main products & services**

- ERS (Energy Recovery System) combining heat pump and heat exchanger
- «Green water» for reusing water from ERS for toilets *(under development)*

**Airport references**

In discussions with restaurant and hotel concessions.

---

**Contact**

Mr. Arnaud DE LA TOUR DU PIN  
*Development Director*

📞 +33 (0)1 6065 3432
✉️ a.delatourdupin@biofluides.com

Photo credit @ nikoja
Energy recovery from waste heat

Overall mission

Cooling and refrigeration units produce great amounts of heat which is wasted in the surrounding air.

Boosttherm’s patented technology recovers this heat and uses it to heat water, using otherwise wasted energy.

Customers typically break even on their investment within 2-3 years.

Airport concessionaires such as restaurants and hotels can enjoy great benefit from Boosttherm’s solutions as can the airports themselves in meeting their overall CO2 emission reduction goals through the contributions of their tenants.

Main products & services

Heat recovery units (design and fabrication)

Airport references

France: Paris CDG (feasibility study for Sodexho)

Contact

Mr. Laurent DECAESTECKER
CEO

+33 (0)3 8048 6016
contact@boosttherm.com
Design and technologies for low environmental impact and Near Zero Energy airport

Overall mission

The biodiversity aspect is a key element and the company has been recognized by the French Environmental agency for its “national biodiversity strategy”. Bouygues Construction is also a founder member of the CIBI committee in charge of the international certification scheme “Biodiversity”.

Bouygues Construction is one of the pioneers of «near zero energy» buildings in France and one of the first builders to introduce «energy performance guaranty» for public buildings. The company actively invests in innovative research for integration of renewable energy production and efficient energy storage systems. Projects with specific application to airports include new optimized energy efficient production, and the reduction of environmental and social impacts as well as carbon footprints.

Main products & services

- Management of environmental and social impact assessment.
- Design, construction and operation of energy efficient and environmentally certified airport.
- Comprehensive and ecologically friendly site construction works («Ecosite and Greensite office» programmes for sustainable on-site construction).
- BiodiverCity certification methodology for assessing the biodiversity impacts and solutions.

Airport references

France: Lyon Saint Exupéry
Europe: Zagreb (Croatia) - LEED Silver 
Larnaka (Cyprus)
World: Iqaluit (Canada)) - LEED Silver 
Antananarivo (Madagascar)

Contact

Mr. Christian de NACQUARD
R&D Director R&D Energy Efficiency and Sustainable Design

+33 (0)1 3060 2547
c.denacquard@bouygues-construction.com

Mr. Eric FLEURISSON
Executive Director, Airport Development

+33 (0)1 3060 3626
e.fleurisson@bouygues-construction.com
BURGEAP

Environmental land use and land reclamation

Overall mission

Since 1947 Burgeap has been helping businesses and communities worldwide to become more sustainable.

Through its multidisciplinary approach, Burgeap engineers help companies to optimise their energy, waste, and emissions management and adapt to new regulatory developments.

They have developed a high level of expertise in the reclamation of polluted industrial sites for which their services range from conducting diagnostic studies (field sampling and analysis, historical land use analysis through documentary research) through assisting engineering contractors with the installation and monitoring of solutions.

Burgeap is also known for water resources management (hydraulics calculation) and is one of only a few companies with expertise in vertical geothermal technology.

Main products & services

- Field sampling
- Analysis
- Design
- Consultancy/advising

Airport references

France: Paris CDG

Contact

Mr. Matthieu CLAUS
International Development Director

+33 (0)4 76 00 75 62
m.claus@burgeap.fr

Dépollution Ecoquartier Gaziantep Géothermie AIRBUS Blagnac
Overall mission

Of all the renewable energy sources available to an airport one of the most innovative, and potentially most attractive, is geothermal energy.

CFG Services has unique expertise in identifying the geothermal potential of airport sites and in prescribing the most technical and economical means to exploit this potential.

The company has implemented a deep geothermal heating system at Orly Airport (14MW) which is connected to the heating and hot water supply network of the airport. New adjoining buildings will be connected soon.

In many places, geothermal energy can deliver clean (no greenhouse gas emissions) and sustainable energy at a very competitive cost.

Main products & services

- Resource assessment
- Feasibility studies (subsurface - powerplant)
- Regulatory studies
- Drilling engineering
- Geothermal plant installation and monitoring
- Consulting
- Corrosion, scaling, microbiological expertise

Airport references

France: Paris Orly, Fort de France (Martinique - feasibility study)
CODRA

Energy management and control systems

Overall mission

CODRA is a provider of high quality, robust SCADA software solutions for facility monitoring and control. Airports considering ISO 50001 certification of their energy management would benefit from the software’s ability to integrate with a wide variety of BMS and its open architecture.

Areas in which Panorama solutions meet the needs of airports include: Energy management, Building management systems, Security hypervision (Access Control, CCTV, Fire Detection), Aid unit operations, Airport lighting, Baggage sorting, and HV/LV monitoring.

Main products & services

- Codra is the publisher of the Panorama Software Suite:
  - Panorama COM: Front-end communication gateway,
  - Panorama E²: SCADA / HMI software,
  - Panorama H²: Data Archiving & Reporting tools.
- Codra is also managing industrial, technical and embedded IT projects.

Airport references

France:
- DP, Airbus, Air France, DGAC, Liebherr, Safran Turbomeca, Snecma, Thales,
- Airport of: Paris-Orly, Paris Roissy-CDG, Bâle-Mulhouse, Nice, Toulouse

Europe:
- Charleroi, Dublin, London Gatwick, London Heathrow, Manchester

World:
- Dubaï, Mohamed V Casablanca, Los Angeles

Contact

Mr. Georges HO
Export Development Manager

+33 (0) 1 60 92 93 00

gho@codra.fr
COMATELEC-SCHRÉDER

LED-based lighting systems

Overall mission

Founded in 1951, Comatelec-Schréder is a member of the Schréder Group of 48 companies spanning four continents. We design and develop smart solutions that turn public and private areas into secure, comfortable, sustainable, and intelligent environments. We are your one-stop partner from design to after-sales services for all your lighting and control systems plus a whole range of other smart solutions.

Main products & services

- Outdoor lighting: terminals, aircrafts parkings stands, aprons, de-icing areas, pathways, inbound and outboud roads, car lots, tunnels & underpasses, architectural, perimeter security,
- Indoor lighting: departure, security, shopping zones, airline hangars, warehouses and workshop, parkings facilities

Airport references

France: Paris Orly and Roissy, Toulouse-Blagnac, Point-à-Pitre, Airbus Toulouse factory plant and HQ
Europe: Brussels (Zaventem), Liège (Bierset)
World: Canada: Quebec, Toronto

Contact

Mr. Anthony TENINGE
Key Account Manager

+33 (0)1 4816 1788
ateninge@schreder.com

http://www.schreder.com
Overall mission

Daifuku Airport Technologies has implemented an environmental policy «Vision 2020» which provides for:

■ Reduce CO2 emissions by 25%,
■ Promote the management and recycling of waste internally and with its partners (green procurement),
■ Develop and promote to its customers products and services that respect the environment (eco-products).

For example, the «wave concept» mode, implemented on the majority of our installations, triggers the conveyor when a piece of luggage is detected in the system (start & stop principle) while guaranteeing a complete conveying fluidity, a real energetic gain and a reduction of the noise nuisances.

The Daifuku Group is ISO 14001 certified and Daifuku Logan is in the process of being certified (2018).

Main products & services

■ M788 carousel: Friction drive designed for low power consumption, low noise and easy maintenance
■ IE4 standard: standard on all our conveyors
■ MIT (mobile inspection table) - Solution for luggage reconciliation areas

The energy used is reduced by 68% compared to traditional conveyors.

Airport references

France : Paris Orly, Roissy CDG, Nantes, Bordeaux, Beauvais, Marseille, Montpellier, Bastia, La Réunion, Nouméa

Europe : Gatwick, Birmingham, Bristol, Warsaw, Krakow, Charleroi, Geneva

Monde : Morocco, Egypt, Ethiopia, Kenya, United States, Canada, Quebec, China, Australia, Malaysia

Contact

Mr. Pierre VARNIER
Business Development Manager

+33 (0)6 82 45 68 52
pierre.varnier@daifuku-logan.com
DEPROFUNDIS

Cooling energy from deep water

Overall mission

De Profundis is passionate about helping airports find new ways to reduce their energy use. One of the most innovative ways is through using sea water to meet the massive cooling needs of airports in warmer climates, known as Sea Water Air Conditioning.

They bring a global approach to their projects addressing the potential impacts on habitat as well as the socio-economic impacts on local fishing communities with whom they seek sustainable collaboration.

The company played a prominent role in the latest COP 22 environmental summit, showcasing its solutions for reducing energy use at Marrakech airport.

Main products & services

- Engineering and project management
- Consulting in renewable energy

Airport references

France: Nice Cote d’Azur: feasibility study

World: Marrakech; Kingston, Montego Bay (Jamaica): feasibility studies; Male (Maldives)

Contact

Mr. Bruno GARNIER
Founder and Managing Director

+33 (0)6 4343 3375
bruno.garnier@deprofundis.com
Overall mission

Since 2010 DRIVECO has been at the cutting edge of new technologies in sustainable mobility. DRIVECO introduced innovative and integrated solutions for charging electric vehicles directly from 100% solar energy. Ensuring a local clean energy source is the future of green electrical mobility for all.

DRIVECO has developed state-of-the-art solutions, working together or autonomously, in real-time to feed all types of vehicles and adapted to all modern needs for private and public transportation. Our solar recharging station handles up to 8 vehicles. By networking these stations and their integrated storage facilities, Driveco offer a 24/7 facility for charging electric cars to commercial and professional fleet operators and carpark operators.

Main products & services

- **PARASOL**
  a solar PV canopy for charging electrical vehicles and energy storage in its batteries and feed-in to the grid

- **KINO**
  charging stations for personal and professional use

- **Smart Grid**
  interconnecting PARASOL units and KINO units to optimise energy production and supply in real time.

Airport references

Looking for opportunities

Contact

Ms. Florence LE BRET
Marketing and Sales Manager

+33 (0)9 7254 6346
florence.lebret@driv-eco.com
DSNA Services

Noise and environmental quality modelling

Overall mission

DSNA Services is the expertise and consultancy office of the French Civil Aviation, founded by DGAC and ENAC in 2013.

DSNA Services delivers customizable and innovative solutions for its global client network spanning regulation and safety, operations and operational training in civil aviation.

Building on the long experience of the French air navigation services provider, DSNA Services offers efficient operational tools to visualize and analyze trajectories and assess A-SMGCS. These tools allow airport operators and ANSPs to view and analyze actual and potential environmental impacts of new routes/airspaces.

DSNA Services is also at the forefront of detection, surveillance and tracking of drone activities to protect airports and facilitate a safe drone insertion into air traffic systems.

Main products & services

- **ELVIRA**: a unique software to visualize and analyze air traffic impact on the environment and safety issues
- Consultancy services related to air navigation (environmental-friendly procedures, airspace optimization...) and environmental regulation
- Operational training in partnership with ENAC

Airport references

**France**: Paris CDG, Paris Orly, Nice, Toulouse
**Europe**: Belgium

Contact

Mr. Bastien BERNARD  
Project & Quality Manager

📞 +33 (0)1 5809 4265  
✉️ bastien.bernard@dsnaservices.com
Overall mission

Autonomous electric vehicles (AEV) are becoming a reality much faster than has been predicted, particularly in sites where traffic can be securely controlled such as in airports.

With their large fleets and 24 x 7 operations airports are already seeing a clear business case for AEVs.

EasyMile is one of the leading actors in this innovative field, covering all aspects from vehicle design to feasibility studies. They have already proven the operational viability of AEVs at more than 50 sites in 14 countries, and in mid-2017 they will be introducing products for the ground services market (baggage tugs, passenger navettes).

Main products & services

EZ10 Driverless electric shuttle

Airport references

France: A contract with a major airport soon to be announced.

Contact

Mr. Alban BRISY  
Area Sales Manager

+33 (0)6 4022 1565
alban.brisy@easymile.com
Overall mission

Eau Pure International provides water purification solutions in desert and rural areas around the world to industries such as mining and agri-food.

Through its subsidiaries on five continents and its wide network of partners the company manages a broad range of projects.

It has developed innovative solutions to harness renewable energy systems (biogas, solar PV, wind) with water purification technologies to produce drinking water on a large scale.

Main products & services

- Equipment and turnkey solutions for:
  - Drinking water filtration units
  - Urban waste water treatment
  - Pumping systems for water and fire protection
  - Renewable energy systems (solar panels)
- Plant operation and maintenance
- Remote monitoring

Airport references

France: Airforce base in Colmar (drinking water)
World: Airforce camp in Benslimane (Morocco), Nouakchott (Mauritania), Santiago (Chile)
Overall mission

ECODAS designs, manufactures, and markets systems for the treatment and processing of infectious and regulated medical waste (RMW).

With extensive experience industrial manufacturing and production of pressurized equipment for the textile and food processing industry, our team perfectly masters modern metalworking and the engineering of thermal processes.

Through its partnerships and sophisticated distribution network, ECODAS exports its product-line to the five continents realizing 80% of its turnover from export sales.

ECODAS became a major global player in the medical waste industry simply due to its process and systems that are well known worldwide for superior performance in safety, reliability, flexibility, ease of use, and sustainability while remaining cost-effective.

Main products & services

Infectious Waste Treatment Equipment (consulting, installation, and maintenance)

Airport references

World: Hospitals are currently customers

Contact

Mr. Jeff SQUALLI
President & CEO

+33 (0) 3 2070 9865
j.squalli@ecodas.com
Egis

**Renewable energy technologies and sustainable engineering**

- Overall mission

A global engineering group, Egis is a key player in developing renewable energy technologies with particular application to the airport sector through its “smart cities” vision. As shareholder and partner in the operation of 17 airports Egis has proven expertise in providing innovative, sustainable solutions to airports.

- Key projects

  - *Wind-it* Renewable Energy
    
    [http://www.egis.fr/content/wind-it](http://www.egis.fr/content/wind-it)

    This new Egis subsidiary designs telecommunication towers integrating wind turbines and solar panels to meet the infrastructure needs of developing economies. A pilot site is currently in operation in Madagascar with plans underway for new sites in Tanzania and the Philippines.

  - Pyro-gasification

    This technology produces syngas that can be used in gas engines to produce electricity and heat. Egis is developing small-scale, modular pyro-gasification units which can use a variety of local wastes as feedstock (plastics, tyres). The process can produce energy either directly to a local grid or in the form of biofuel.

  - *Captive land* solar energy

    Developed originally for motorways, this concept incorporates photovoltaic technology into the roadway infrastructure (retaining structures, road surfaces, etc.) to generate energy and revenue from large tracts of lands having no agricultural or commercial use. Trials underway at Larnaka and Pafos airports in Cyprus indicate potential savings of up to 30% of electricity use.

- Main products & services

  - Design engineering
  - Project and construction management
  - Operation & management
  - Turnkey operations
  - Consultancy in energy, water and waste treatment

- Airport references

Egis has been developing sustainable solutions and technology for its customers at different airports across the globe, and mostly through its 17 airports network in France, Belgium, Cyprus, Côte d’Ivoire, Brazil, Congo and Gabon.
Sustainable and recyclable manhole covers and drainage gratings

Overall mission

EJ take great pride in the fact that each day we recycle hundreds of tons of post and pre-consumer material into new useful products. Our European facilities operate environmental and safety management systems that are certified to the standards set down in ISO14001 and OHSAS18001 along with an ISO50001 certification on energy management for our main foundry based in France.

Our products have an enduring service life, and typically require little to no maintenance once they are installed on the runway, taxiway, apron, parking, pump station or access road. Manhole covers and drainage gratings by EJ are made from recycled materials, with ferrous scrap metals as the primary component. When no longer useful, many of our products are 100% recyclable.

Main products & services

- Hinged, assisted and Fod compliant F900 manhole covers for airport underground networks:
  - Airfield ground lighting
  - Refueling
  - Domestic and waste water
  - Telecom and electricity
- Drainage linear F900 gratings

Airport references

Europe: London H, Frankfurt, Paris, Madrid, Munich, Fiumicino

World: America: New York, Atlanta, Chicago, Los Angeles, Mexico - Africa: Algiers, Johannesburg, Cairo, Dakar, Banjul, Nouakchott - Middle East and South East Asia: Changi, Dubai, Jeddah, Doha, Jakarta, Phuket

Contact

Mr Alberto CANDIL
Airports and Ports Director

📞 +33 344 082 847
✉️ alberto.candil@ejco.com
ENGIE AIRPORTS

Energy management and sustainable operations

Overall mission

Engie Airports (formerly Cofely Airport Services) develops long-term multi-service partnerships with airport authorities, including services relating to critical equipment (boarding bridges, GPU, PCA, Baggage Handling, etc.), energy, environmental and facility management.

ENGIE Airports has become the benchmark for the integrated management of facility services. The company increasingly provides energy performance contracts (EPC) directly linked to reductions in energy consumption.

Main products & services

- Energy efficiency auditing
- Smart metering
- Design, installation, and operation of renewable energy centres
- Performance-based facility management

Airport references

France: Paris CDG, Lyon, Marseilles, Metz-Nancy, Bastia, La Reunion
Europe: Brussels, Charleroi (Belgium); Dublin, Edinburgh
World: Montreal, Quebec (Canada); Boston, Louisville (USA)

Contact

Mr. Barthelemy FOUBERT
Project Manager

+32 6 6199 4976
barthelemy.foubert@engie.com
Created in 2004, ENVISA is an environmental consulting service specialized in the aviation industry.

Working with Eurocontrol, ICAO and European airports, ENVISA has refined a methodology for measuring and analyzing GHG emissions generated within the airport environment. Their audits form a basis for airports to develop practical and durable programmes to reduce emissions and improve air quality through operational procedures, energy-saving, and waste management. They also have in-depth expertise in measuring aircraft noise impacts. As a World Partner of ACI Europe, ENVISA has been closely involved in the Airport Carbon Accreditation programme and has carried out certifications in numerous airports.

Main products & services

- Consulting services.
- On-line and classroom training courses in sustainable airport operations.

Airport references

**France**: Brest, La Rochelle, Vinci Airports (various), Lyon

**Europe**: Bucharest, Geneva, Newquay (UK)

**World**: Osaka, Kansai (Japan); Libreville (Gabon), Bahrain (MEA), Madagascar, Seychelles, Amman (Jordan)

Contact

Ms. Amel ISSA
Communications & Marketing Director

+33 (0)1 7119 4582
amel.issa@env-isa.com
GORGY TIMING

High precision synchronization systems for streamlined operations

Overall mission

Gorgy Timing produces high-precision synchronization systems (clocks and displays) which allow airport ground handling staff and ATC to better coordinate aircraft movements.

The resulting reduction in aircraft wait time and unnecessary taxiing has a direct impact on the greenhouse gas emissions from less fuel being burned.

In addition to the operational impacts on air quality from its products, Gorgy Timing puts sustainability at the core of its business and is one of the few small-sized businesses in France to attain the latest ISO 14001: 2015 certification for its business operations. Its display units all feature LED lighting for low electrical consumption.

Main products & services

- LED Timer
- Time servers and network management software

Airport references

France: Paris CDG, Paris Orly

Contact

Mr. Gerard LARGET
Key Accounts Manager

+33 (0)6 8838 4317
gerard.larget@gorgy-timing.fr
Overall mission

Green CREATIVE is a young French company specializing in the design, production, and marketing of innovative solutions for the collection and sorting of waste.

Waste recycling is only possible if products are sorted by types of materials. Green CREATIVE delivers smart technologies to make it possible. For beverage waste, their solution is a fun and connected waste bin, which automatically recognizes, sorts and compacts cans, disposable cups and plastic bottles.

Thanks to this connectivity, the bin alerts when it is full and generates reporting. Another system deals with biowaste. It is able to cleanly separate food waste from packaging and to recover a high-quality organic feedstock for producing biogas and fertilizer.

Main products & services

- **R3D3** - a smart and connected waste-bin which automatically sorts and compacts cans, disposable cups and plastic bottles.
- **FLEXDRY** - a biowaste depackaging technology which separates packaging materials from organic waste.

Airport references

France: Looking for opportunities

Contact

Ms. Lucile NOURY
President

+33 (0)1 4377 8542
lucile.noury@green-creative.com
Overall mission

Auxiliary Power Units (APU) are critical to airport apron operations; unfortunately, they are also noisy, generate a significant share of carbon emissions, and are costly to run. GUINAULT-LEBRUN offers a range of ground power equipment which replace conventional APU’s and air conditioning units and contribute to improving air and noise quality.

- Limit emissions of direct pollutants to the ground
- Greatly reduce the ambient noise level on the ground
- Generate new revenue for the airport
- Significant savings in kerosene consumption for airlines
- Improve air quality

Main products & services

- Electric APU (440 Hz)
- Air conditioners

Airport references

France: Aéroport de Paris CDG, Aéroport de Paris Orly, Nice
Europe: Aéroport de Munich, Frankfurt, British Airways, Swissport
World: Aéroport d’Abu Dhabi, United Airlines, Emirates, Etihad, Singapore Airlines

Contact

Mr. Lionel CLERMONT
President
+33 (0)2 3863 8400
l.clermont@guinault.com
HELIOCLIM

Green Innovative Solar Heating & Cooling System

Overall mission

HELIOCLIM, an innovative expert in energy production,
- designs and manufactures
- commercializes
- integrates and implements
eco-innovative and tailor-made thermal production solutions, providing optimum energy efficiency.

The HELIOCLIM system provides:
- Air Conditioning (for airport terminal, passengers boarding bridge & aircraft parked at apron)
- Heating and Domestic Hot Water (for airport terminal).

In partnership with MASER Engineering, HELIOCLIM is promoting an autonomous energy production module dedicated to aircraft parks: Helio Apron. This innovative system, including parabolic solar concentrators, photovoltaic panels and both thermal & power storages, can fit all the energy needed by an aircraft standing at the apron.

Main products & services

HELIOCLIM commercializes the following technologies:
- Concentrated Solar Power (HelioLight4800(c) - parabolic trough)
- High-efficiency Ammonia absorption reversible chiller / heater
- Energy Storage (through safe ammonia tank)
- Energy Intelligence

HELIOCLIM also offers the following services:
- Project and Construction Management
- Techno economic feasibility studies

Airport references

France: In discussion with the Nice International Airport

Contact

Mr. Charles DANIEL
Co-Founder - Business Development, Projects & Partnerships
+33 (0)6 45 15 92 51
charles.daniel@helioclim.fr

http://www.helioclim.fr/
IER (Bolloré Group)

**Electromobility**

### Overall mission

IER and its sister companies within the Bolloré Group are playing a leading role in the development of self-service electric cars offering a wide range of services.

Blue Solutions manufactures LMP® batteries specifically designed for the requirements of electric vehicles. Their batteries feature in the cars (Bluecar) used in the pioneering Autolib' car-sharing service operating in Paris and other carsharing services all over the world, as well as in shuttle buses provided through the Bluebus subsidiary.

Bluecity now operates a similar service to Autolib’ in central London and will shortly be serving airport travelers with an electric car-sharing service at London Gatwick airport.

### Main products & services

- Manufacture of high-capacity LMP batteries
- Manufacture of electric vehicles (passenger cars and buses)
- Service delivery and project management
- Service and maintenance operations
- Support and monitoring of charging networks

### Airport references

**Europe:** London Gatwick

### Contact

**Mr. Jean-Luc RAULINE**

*Vice President Airports and Airlines Activity*

*+33 (0)1 4138 6424*

*jlrauline@ier.fr*
An expertise for each part of your airport

www.proavia.com

PROAVIA
Your one-stop desk to 60 airport and ATC French specialists
ENGIE Ineo

EPC Contractor for green airports projects

Overall mission

ENGIE Ineo, it’s more than 1500 talents serving a changing world. With a network of 300 branches in France and abroad, our teams innovate to guide you through your energy and digital transition.

They are by your side to realize your green airport projects. From design to implementation and from maintenance to operation, our experts imagine and anticipate the uses of tomorrow by developing solutions that combine technical and economical performance.

At ENGIE Ineo, we encourage spirit of initiative of our teams and provide a work environment that fosters creativity.

Main products & services

- Design, engineering and deployment of turnkey renewable energy airports
  - Green Production based on solar (and storage if necessary) from 50kW to 30MW
  - Energy efficiency studies and implementation for runway, apron and terminal
- Project management
- Products
- Energy storage system (50kW to 3MW)
- Be-safe Products and particularly AirTouch

Airport references

France: Montpellier, French Polynesia
Europe: Brussels
World: Senegal, Mauritania, Gabon, Chad, Congo

Contact

Mr. Hop TON THAT
Sales & Marketing Director

+33 (0)6 3157 5074
hop.tonthat@engie.com
INNOV’ATM

Reducing aircraft emissions through optimised operations

Overall mission

The core business of Innov’ATM is optimising airport capacity, on the ground and in the air, through its deep knowledge of airport and ATM challenges.

Based on agile methodology, Innov’ATM develops innovative solutions in line with its customers’ constraints that optimize the critical airport resources (runway, taxiways and parking). With the company’s SkyKeeper Suite software, airport customers can reduce unnecessary waiting time for aircraft both in the air before landing or on the ground.

Thanks to its optimization algorithm based on artificial intelligence, Innov’ATM brings significant benefits for airport stakeholders making a direct reduction in greenhouse gas emissions. These reduced emissions can be calculated directly by the software.

Main products & services

- SkyKeeper Suite software
  (ATC and A-CDM versions)
- Customised ATM software development

Airport references

France: Nice Cote d’Azur
       Paris Charles de Gaulle

Europe: Geneva

World: Jakarta

Contact

Mr. Stephane BASCOBERT
President

+ 33 (0)9 8439 8679
stephane.bascobert@innov-atm.com
Experts agree that one of the first markets for driverless cars will be on restricted non-public roadways such as the air sides of airports. NAVYA launched its ARMA 100% autonomous, electric shuttle in October 2015 to address this market and today is actively involved in testing technical performance and user perception in the airport environments.

Demonstration trials are underway at London Heathrow and Christchurch, New Zealand to quickly and comfortably transport passengers and their luggage, along with airport crews, without adding greenhouse gas emissions to the air.

Main products & services

- Mobility as a Service
- Service delivery and project management
- On-site maintenance
- Service operations

Airport references

Europe: London Heathrow
World: Christchurch (New Zealand)

Contact

Mr. Diego ISAAC
Marketing Manager

+33 (0)4 6973 1716
diego.isaac@navya.tech
OLEDCOMM

Wherever there is illumination, there is Internet!

Overall mission

We are a LiFi leader, turning imagination into achievement.

Back in 2005, we began our journey as a university lab. Oledcomm is a spin off Versailles University based on research from Professor Suat Topsu which is currently president of the company. Following more than a decade of rigorous R&D and passion for innovation, we’ve quickly grown into a technology leader with global ambitions.

Today, with a growing team, powerful partnerships, an industry focus, and a solid portfolio of LiFi-focused patents and products, we’re setting our sights on the next technological revolution.

Our mission is to connect objects and people by transforming the 14 billion light points on the planet into a powerful and secure communication network.

Main products & services

Oledcomm is a manufacturer of LiFi Modems and API / SDK and works closely with his partners distributors and lighting engineer.

Lamps are supplied by our Partners:
- Easylum
- Light’n Shop
- Radian
- Step
- NLX ...

Airport references

France:
- Air France lounge (ongoing)
- Quimper (ongoing)

Contact

Mr. Antoine CHAMI
Responsable Business Developpement

+33 (0)1 39 25 47 57
contact@oledcomm.com
PATRICK BLANC

Vertical gardens

Overall mission

Pioneer in the field, Patrick Blanc has been building «vertical gardens» around the world for nearly 30 years.

Working closely with architects, his green wall designs are structurally integrated into the overall building to ensure optimal environmental performance as well as the highest aesthetic quality. The result is a haven of peace in airport departure lounges, calming the nerves of stressed passengers as well as providing for clean indoor air quality.

His work is on display at the SkyTeam Lounge at London Heathrow Terminal 4 as well as Qantas Lounges in Melbourne and Sydney Airports.

Main products & services

Vertical gardens creation (indoor and outdoor)

Airport references

Europe : London Heathrow
World : Sydney, Melbourne (Australia)

Contact

Mr. Patrick BLANC

projet@patrickblanc.com
POWIDIAN

Intelligent green energy stations

Overall mission

PowiDian develops, installs and maintains intelligent, autonomous energy stations that provide electricity at all times at the best possible cost.

Their solutions combine specialised software with an advanced energy storage system, creating highly reliable, modular systems.

Their systems are typically used in isolated, off-grid areas. Airports in developing countries in particular could benefit from PowiDian’s products and services to ensure continuous operations in harsh environments.

Main products & services

- Smart Autonomous Green Energy System (SAGE)

Airport references

Looking for opportunities

Contact

Mr. Bertand CHAPUIS
Sales Director

+33 (0)6 70 16 60 05
bertrand.chapuis@powidian.com
Overall mission

Environmental entities of the Rincent group consist of two companies with complementary expertise and international level consultancy experience.

From 1994, Rincent Water and Environnement (Egeh llc; http://www.egeh.fr) has been involved in environmental areas where it applies the expertise of its team of geologists and hydrogeologists:

- Expert reports on polluted sites and soils, and advice on site remediation
- Stormwater management and groundwater resources

Rincent Air (www.rincent-air.fr) specializes in improving internal and external air quality through rigorous, scientific measurement and analysis. For nearly 20 years, the company has studied the impact on health and well-being of air pollution specific to many industrial sectors, including aviation.

Main products & services

- Due diligence and health risk studies of polluted sites
- Executive Direction Assistance APM (Assistance with Project Management) for demolition and site remediation
- Stormwater management and rainwater collection strategies
- Air quality monitoring (noxious emissions and odors)
- Environmental impact studies
- Consulting services

Airport references

France:
- «Air quality measurement & Volatile Organic compound» Aéroport Roissy Charles de Gaulle - Aéroport de Paris / ONERA
- «Carbon Footprint» Military airport 123 - Orleans
- «Measurement of chromium VI exposure» Le Bourget - Merignac - Dassault Falcone Services - Aeroport Roissy Charles de Gaulle - Sodexi

Europe:
- «Rainwater collection strategy» - Military airports

World:
- «Stormwater management and groundwater resources» - Nosibe - Madagascar - African military airports

Contact

Mr. Pascal PASTIER
(Water and Environment)

Mr. Etienne de VANSSAY
(Air)

📞 +33 (0)5 5531 8601 / +33 (0)7 83028770
✉️ p.pastier@egeh.fr / vanssay@rincent.fr
SAFETY LINE

Traffic data analysis

➤➤➤ Overall mission

Safety Line uses Big Data technologies to improve airport safety and efficiency. Through the analysis of traffic data (surveillance RADAR), it is possible to accurately monitor emissions, both gas and noise, improve taxiing time and avoid congestions and thus participate to the airport’s emissions reduction programs.

➤➤➤ Main products & services

AirsideWatch is a Business Intelligence platform, directly fed by the Airports’ Surface Movement RADAR that provides very accurate insight on key performance indicators such as:

- Runway friction code (RCC)
- Taxiing time and traffic information
- CO2 and noise emissions

Contact

Mr. Eric BOUCHER
COO

📞 +33 (0)1 55 43 75 71
✉️ eric.boucher@safety-line.fr

Airport references

France : Paris Charles de Gaulle / Orly
Monde : Beijing BCIA
Overall mission

Safran is a world leader in aircraft engines, systems and equipment. A global expert in aircraft electrical systems, Safran has been working for many years on the enabling technologies to make aircraft engines more economical to operate and less polluting.

One of the innovations the company has been developing is Electric Taxiing by Safran. Using the Auxiliary Power Unit (APU) generator to power motors on the main wheels chosen for maximized performance and and agility, the Electric Taxiing solution allows aircraft to push back without support from tug and then taxi without requiring use of the main aircraft engines. The technology will benefit the environment by reducing carbon, noise, and other emissions produced during taxiing operations.

Main products & services

- Electric Taxiing by Safran

Airport references

France: The technology is awaiting commercial launch.

Contact

Mr. Sylvain TORREGROSA
Sales and Marketing Manager

+32 (0)6 7192 0060
sylvain.torregrosa@safrangroup.com
SAINT DIZIER ENVIRONMENT

Waste water and rainwater treatment

Overall mission

Saint Dizier Environment is one of the pioneers in France in designing, manufacturing, and selling sustainable water treatment and control products.

In the airport sector they have acquired expertise over many years in the particular issues of managing rainwater runoff from airfields, taxiways, and aprons.

As climate change increases the intensity of storms at airports, the need to manage water will increase.

Main products & services

- Water pre-treatment products (oil, rainwater)

Airport references

France: Paris CDG and Paris Orly, Avignon, Chambery
Europe: Brussels, Madrid, Barcelona, Geneva
World: Kuala Lumpur

Contact

Mr. Jean-Yves VIAU
Operations Director

+33 (0) 3 2855 2510
jyviau@sdenv.fr
SETEC

Design and construction of sustainable airports

Overall mission

Setec’s position as one of the global leaders in engineering is based on more than 50 years of proven technical excellence.

Its 2,400 employees worldwide have been involved in some of the world’s leading projects in transportation, water, buildings, energy efficiency, digital infrastructure and industrial facilities. Its engineers continuously enrich their expertise to design, model and implement sustainable and renewable solutions.

In France and worldwide, SETEC provides a wide range of consultancy, design and construction supervision services to the air transportation industry including airport authorities, airlines, handling companies, investment funds, transport authorities, suppliers and aircraft manufacturers.

Main products & services

- Environmental impact studies (acoustic, air quality, water pollution,...)
- Feasibility Studies, Planning and design
- Project management and Construction Management
- Water treatment, Waste Management
- Energy Efficiency for Buildings and Equipments, Smart Energy Management
- Renewable Energies for airports (thermal sea power, solar energy, ...)

Airport references

France:
- Paris CDG Airport (Rain Water treatment Master plan)
- Marseille Airport (Sea thermal power supply)
- Nice Airport (Carbon Footprint)

World:
- Maldives (sea/air Passenger Terminal)
- Egyptian Airports (Photovoltaic Farms)
- La Réunion Airport (Environmental Impact)

Contact

Mr. Talel JAOUAD
+33 (0)1 8251 4142
talel.jaouad@inter.setec.fr

Setec's position as one of the global leaders in engineering is based on more than 50 years of proven technical excellence.

Its 2,400 employees worldwide have been involved in some of the world’s leading projects in transportation, water, buildings, energy efficiency, digital infrastructure and industrial facilities. Its engineers continuously enrich their expertise to design, model and implement sustainable and renewable solutions.

In France and worldwide, SETEC provides a wide range of consultancy, design and construction supervision services to the air transportation industry including airport authorities, airlines, handling companies, investment funds, transport authorities, suppliers and aircraft manufacturers.

Main products & services

- Environmental impact studies (acoustic, air quality, water pollution,...)
- Feasibility Studies, Planning and design
- Project management and Construction Management
- Water treatment, Waste Management
- Energy Efficiency for Buildings and Equipments, Smart Energy Management
- Renewable Energies for airports (thermal sea power, solar energy, ...)

Airport references

France:
- Paris CDG Airport (Rain Water treatment Master plan)
- Marseille Airport (Sea thermal power supply)
- Nice Airport (Carbon Footprint)

World:
- Maldives (sea/air Passenger Terminal)
- Egyptian Airports (Photovoltaic Farms)
- La Réunion Airport (Environmental Impact)

Contact

Mr. Talel JAOUAD
+33 (0)1 8251 4142
talel.jaouad@inter.setec.fr

SETEC's overall mission is to design and construct sustainable airports. Its position as one of the global leaders in engineering is based on more than 50 years of proven technical excellence.

Its 2,400 employees worldwide have been involved in some of the world's leading projects in transportation, water, buildings, energy efficiency, digital infrastructure and industrial facilities. Its engineers continuously enrich their expertise to design, model and implement sustainable and renewable solutions.

In France and worldwide, SETEC provides a wide range of consultancy, design and construction supervision services to the air transportation industry including airport authorities, airlines, handling companies, investment funds, transport authorities, suppliers and aircraft manufacturers.

Main products & services

- Environmental impact studies (acoustic, air quality, water pollution,...)
- Feasibility Studies, Planning and design
- Project management and Construction Management
- Water treatment, Waste Management
- Energy Efficiency for Buildings and Equipments, Smart Energy Management
- Renewable Energies for airports (thermal sea power, solar energy, ...)

Airport references

France:
- Paris CDG Airport (Rain Water treatment Master plan)
- Marseille Airport (Sea thermal power supply)
- Nice Airport (Carbon Footprint)

World:
- Maldives (sea/air Passenger Terminal)
- Egyptian Airports (Photovoltaic Farms)
- La Réunion Airport (Environmental Impact)

Contact

Mr. Talel JAOUAD
+33 (0)1 8251 4142
talel.jaouad@inter.setec.fr
SUEZ

Eco-friendly runway cleaning

Overall mission

The SUEZ group of companies is a world leader in managing water resources and recycling and waste recovery. Its subsidiary company OSIS RV SUD-EST has developed innovative products for hydraulic cleaning, including a technique for removing rubber deposits from airport runways. Their process also recovers and reuses the waste water from the cleaning process.

Main products & services

- Runway surface friction measurement
- Rubber removal
- Removal of contaminants (oil, grease, and kerosene)
- Pavement marking removal
- Airfield pavement evaluation

Airport references

France: Lyon Saint-Exupéry Airport, Paris Orly Airport, Nice Côte d’Azur Airport, Montpellier Airport & many others

Europe: Portugal (10 airports under long-term contracts); Brussels Airport, Geneva Airport & many others

World: Morocco (24 airports under long-term contracts), Douala Airport, Abidjan Airport & many others

Contact

Ms. Elena MUSET
Airport Business Manager

+33 (0)6 86 25 14 01
elena.muset@suez.com