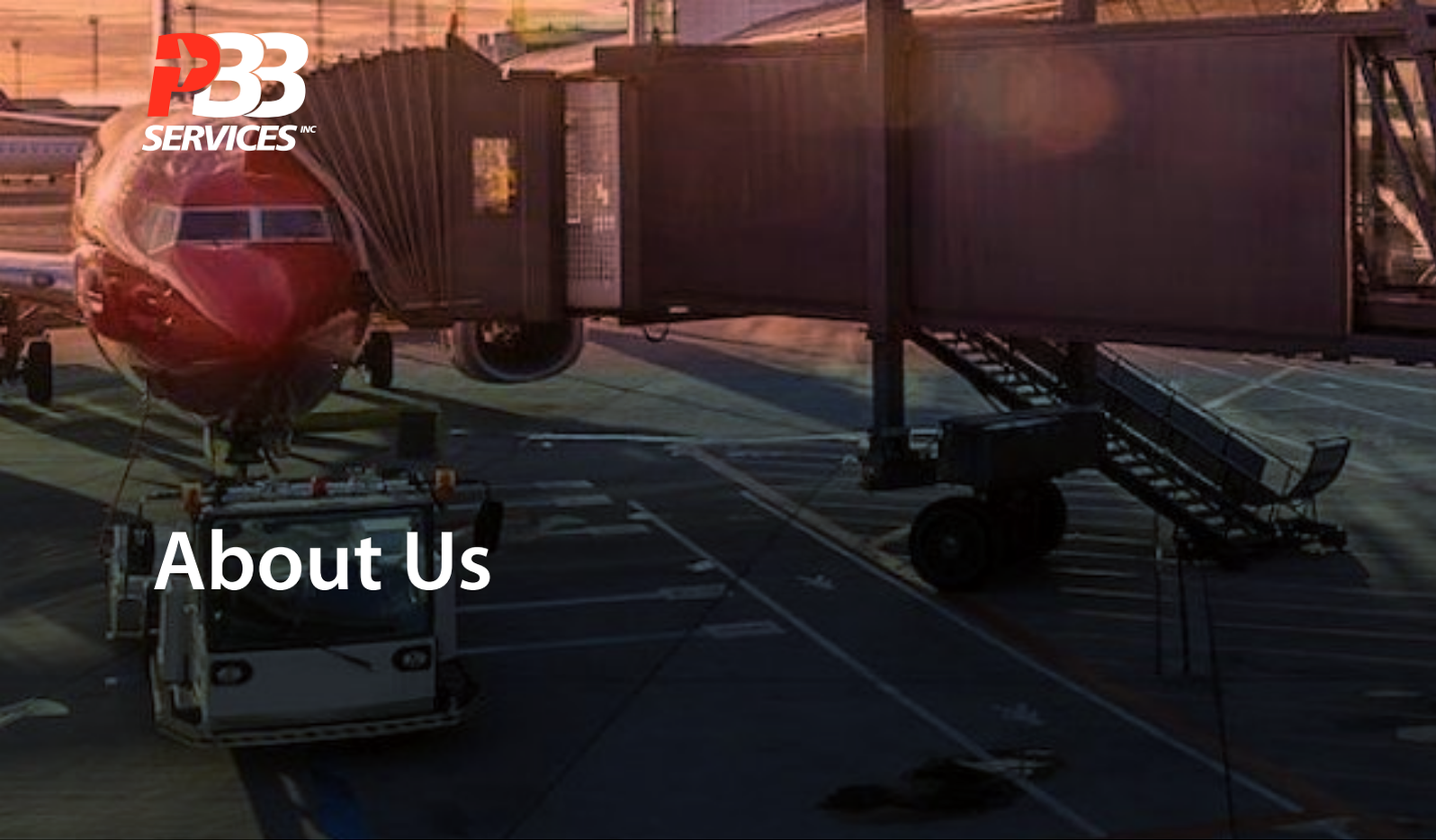




**Our solutions are the engine that
drives our customers into the
future.**



About Us

PBB SERVICES INC.

Is an innovative company specializing in technological solutions for the management and support of critical mechanical, electromechanical, and hydraulic infrastructure in air, sea, and rail terminals. With a presence in Central America, the Caribbean, and South America, we are recognized for offering high-quality services in consulting, operations, maintenance, and software and technology development, with a focus on sustainability, operational efficiency, and digital transformation.

+50

Passenger boarding
bridges
by airport

100%

Incidents processed
and addressed

99%

Satisfaction &
SLA
Compliance

98%

Availability on
boarding bridges

Our Services

We combine technical expertise, technological innovation, and sustainability, providing customized solutions to optimize the operation of critical infrastructure in the transportation sector through the following services:

- 01** | Specialized consulting for air, sea, and rail terminals
- 02** | Operation and support of specialized infrastructures in various technical areas
- 03** | Supply and customization of software for infrastructure management and monitoring
- 04** | Design, supply, implementation, and support of technological equipment and solutions

01

Specialized consulting for air, sea, and rail terminals

Our consulting division offers comprehensive technical and strategic advisory services for the improvement and optimization of transportation terminals. Our experts cover a range of engineering disciplines, including aeronautical, electrical, hydraulic, civil, and environmental engineering, to provide customized solutions that drive operational efficiency, sustainability, and technological innovation.

- ✓ **Analysis of existing infrastructure:**
Assessment of the current conditions of air, sea, and rail terminals, determining the need for upgrades or capacity expansion.
- ✓ **Project design and planning:**
Development of master plans for terminal development, integrating technological innovations and advanced infrastructure solutions.
- ✓ **Feasibility and sustainability studies:**
Technical and financial feasibility analysis of projects, focusing on the implementation of renewable energy technologies (solar panels, wind turbines) and carbon footprint reduction techniques.
- ✓ **Optimization of critical systems:**
Improvement in the operation of baggage, cargo, and passenger handling systems through the implementation of automation and digitization technologies. In addition, operation and preventive and corrective maintenance of airport passenger boarding bridges.
- ✓ **Regulatory and environmental compliance:**
Advice on compliance with international safety and environmental regulations, with the aim of reducing ecological impact and improving the sustainability of operations.

02

Operation and support of specialized infrastructures in various technical areas

We are experts in the operation and maintenance of critical infrastructure, covering electromechanical, electrical, hydraulic, and electronic systems used in airports, ports, and railway stations. Our technical teams ensure operational continuity through 24/7 support services, minimizing downtime and optimizing system efficiency.

- ✔ **Preventive and corrective maintenance:**
Implementation of maintenance programs to prevent failures and optimize the performance of equipment and systems. We use continuous monitoring tools that allow us to detect and correct problems before they affect operations.
- ✔ **Remote monitoring and asset management:**
Real-time tracking of infrastructure status using advanced monitoring systems that enable efficient remote control of critical resources.
- ✔ **Advanced diagnostics and 24/7 technical support:**
Specialized teams available to solve technical problems in electromechanical, hydraulic, and electronic systems, ensuring a quick and effective response.
- ✔ **Spare parts and supplies management:**
Management and control of essential spare parts inventory, ensuring that infrastructure operates continuously without unexpected interruptions.

03

Supply and customization of software for infrastructure management and monitoring

We develop, customize, and implement advanced software solutions designed specifically for the management, monitoring, and control of critical infrastructure at airports, ports, and railway stations. These systems help improve operational efficiency and decision-making, optimizing resources and minimizing downtime.

- ✓ **Real-time monitoring and control software:**
Software solutions that enable real-time supervision and management of electromechanical, electrical, and hydraulic systems, ensuring continuous and efficient operation.
- ✓ **Maintenance Management Platforms (CMMS):**
Implementation of Computerized Maintenance Management Systems that facilitate the scheduling, execution, and tracking of preventive and corrective maintenance tasks.
- ✓ **Generation of KPIs and performance reports:**
Systems that automatically generate key performance indicators, providing critical information for strategic decision-making.
- ✓ **Integration with SCADA and ERP systems:**
Software solutions that integrate with SCADA (Supervisory Control and Data Acquisition) systems for advanced infrastructure control, and with ERP systems for efficient management of resources and business processes.

04

Design, supply, implementation, and support of technological equipment and solutions

We offer comprehensive solutions for the design, supply, and implementation of advanced technological equipment tailored to the infrastructure needs of air, sea, and rail terminals. From hydraulic control systems to renewable energy solutions, PBB SERVICES provides the equipment necessary to optimize the operation of your facilities.

- ✔ **Design of electromechanical and electronic systems:**
Development of customized solutions ranging from baggage control systems to advanced automation and control technologies for transportation infrastructure.
- ✔ **Supply and installation of specialized equipment:**
We supply and install a wide range of equipment, from hydraulic and electrical systems to renewable technologies such as solar panels and wind turbines.
- ✔ **Implementation of renewable energy solutions:**
Design and installation of solar and wind power generation and energy storage systems, promoting sustainability in critical infrastructure.
- ✔ **Post-installation technical support:**
We offer ongoing support and maintenance services to ensure the optimal performance of the installed equipment.



Panamá, Panamá, Aeropuerto
Internacional de Tocumen,
Muelle Norte, Bodega 20



+57 68181873



comercial@pbbservice.com

We optimize the operation of
critical infrastructure in the
transportation and energy sectors.