



GRUPO EMBRAER

## PERFORMING DELIVERIES

Atech has a history of deliveries and a robust portfolio of solutions development, integration and evolution, highlighting important projects delivered in the country and exported to other continents.

Atech is also responsible for the development and implementation of the Brazilian Air Traffic Control and Air Defense Systems, C3I systems (Ground and Air Surveillance), Mission and Combat systems embedded on aircraft, among others, as well as participating in major projects such as the Labgene program - part of the Nuclear Program of the Brazilian Navy.

## COMMITMENT: ETHICS AND SUSTAINABILITY

Committed to ethical practice, Atech practices with all its employees, partners, suppliers and customers a conduct based on its Code of Ethics and Conduct and its Anti-Corruption Policy, which are the pillars of this commitment and determine the professional behavior in the execution of activities and in the fulfillment of the responsibilities by persons involved.

Deliveries also reflect knowledge and experience accumulated in recent years, based on a culture of excellence.

# EMPOWERED CHOICES



GRUPO EMBRAER

[www.atech.com.br](http://www.atech.com.br)  
Rua do Rocio, 313, 4th floor, Vila Olímpia  
São Paulo, SP, Brazil | 55 11 3103-4600  
[contato@atech.com.br](mailto:contato@atech.com.br)



Meet Atech, an Embraer Group company specialized in the development of technology solutions, with applications in the areas of air traffic, command and control systems, embedded and simulation systems, asset management and logistics solutions, cyber security, intelligent connections and digital services.

Innovative and differentiated, Atech has a high level of control over the systems life cycle, working in several projects in Brazil and worldwide, in addition to having the certification of Strategic Defense Company, since 2013, granted by the Brazilian Ministry of Defense.

With unique expertise, Atech applies cutting-edge knowledge in developing solutions for projects of different sizes and segments, helping customers to transform their business while maintaining a long-term relationship.

## AIR TRAFFIC MANAGEMENT

Recognized in the ATM market, Atech offers a complete set of products and services for air traffic control and flow management systems, from takeoff to landing. These solutions are integrated into the Makron family, a modular set of systems built according to international standards, promoting full control of the skies and contributing to a 100% safe, efficient and optimized operations at the management and control centers of the Air Navigation Service Providers.



## DEFENSE

The strong Atech experience in critical mission systems focusing on air, sea and land defense is embodied in the products of the Arkhe family, a set of Command & Control, Embedded, Mission & Combat, Simulation, Intelligence, Cyber Security and Training systems. Arkhe integrated solutions have been developed with robust and reliable technologies, capable of providing adequate tools for situational awareness, decision making, monitoring and surveillance.



## GOVERNMENT & SECURITY

The Arkhe family products meet the requirements of government, public security and smart cities environments, promoting governance, integration, collaboration, management of devices (IoT) and data. The generated intelligence information enables real-time monitoring of events, occurrences and alerts in a secure and georeferenced environment. Arkhe products also provide an accurate tactical and operational insight through the integration of sensors, maps, mission data, and tracking. The high level of situational awareness provided allows a better decision-making by managers from various sectors of the public sphere.

## CORPORATE BUSINESS

Atech offers solutions to the corporate market for logistics and asset management, digital security and connectivity to different segments, such as aerospace, oil and gas, agribusiness, mining and utilities. The OKTO platform brings dynamic solutions capable of operating at the global level, managing assets and logistics processes in a reliable, connected and secure manner, through customized and automated processes that provide real-time monitoring of operations, increasing the level of service, optimizing costs and supporting the decision-making process.

