

EMBRAER DEFENSE & SECURITY





EMBRAER WAS BORN DEFENSE

EMBRAER WAS BORN DEFENSE as a successful strategic plan by the Brazilian Government. The company has more than 55 years old and is recognized globally for the quality of its products and services.

Privatized in 1994 and listed on the New York Stock Exchange, Embraer is a global leader in solutions for Defense and Space, offering an integrated portfolio from aircraft to complex systems of border control.



CLICK HERE TO LEARN MORE ABOUT OUR SERVICES AND PRODUCTS





invested in R&D and CAPEX in 2023 (7,8% of revenue).

5,500

people are dedicated to research and development.

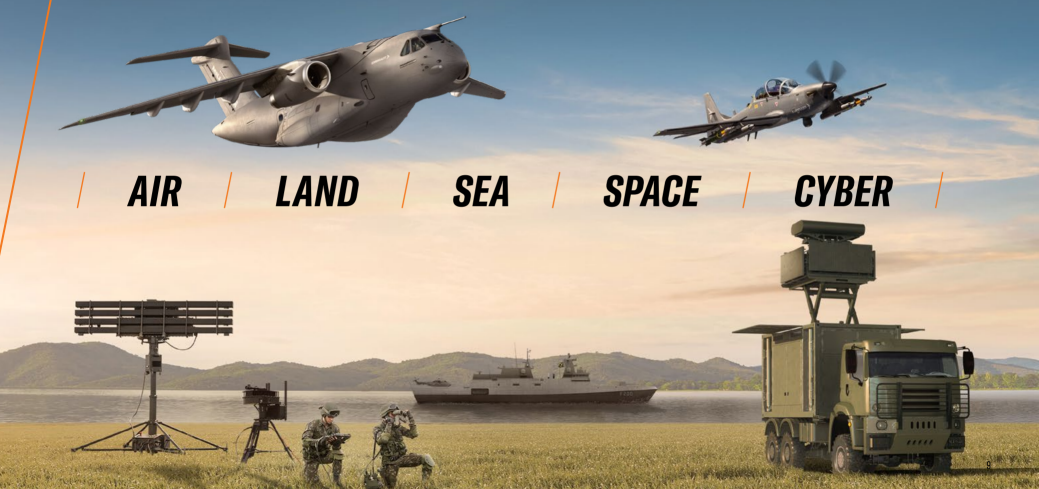
- Project management
- Customer support
- Lean development

- Product life cycle management
- Complex systems integration





CAPABILITIES IN THE FIVE DOMAINS





Embraer is one of the largest aircraft manufacturers in the world and offers a complete portfolio of Defense & Security aircraft, including the new generation military multi-mission transport aircraft, KC-390 Millennium, and the light attack aircraft A-29 Super Tucano, leader in its segment. In addition, Embraer offers surveillance aircraft, aircraft for special missions such as Medevac, training, flight inspection, authorities transport, aircraft modernization programs, air traffic management and control systems.



KC-390 MILLENNIUM



UNBEATABLE COMBINATION

THE NEW GENERATION MILITARY MULTI-MISSION TRANSPORT AIRCRAFT KC-390 MILLENNIUM is the answer to the 21st-century demands, with unrivaled mobility and operational flexibility in a single platform. KC-390 Millennium provides optimal fleet performance, generated by a cost-effective combination of high availability and productivity.

KC-390 Millennium also incorporates the latest communication system providing ultimate digital situation awareness and interoperability with other platforms and allies.

RAPID RECONFIGURATION AND THE LATEST TECHNOLOGY OPERATIONAL EFFICIENCY AND LOW LIFE-CYCLE COSTS SPEED IN THE AIR AND FASTER TURNAROUNDS

DOWNLOAD THE KC-390 MILLENNIUM BROCHURE



KC-390 MILLENNIUM

REFUELING POD

Quick reconfiguration to a tactical tanker aircraft, capable of air-refueling both fixed wing and helicopters with up to 400 US gal/min



Hot Weather, High Altitude and Cold Weather operations



DUAL CERTIFICATION

Combining the efforts of both civil and military airworthiness authorities



EO/IR

Sensor

State-of-the-art

Electro-Optical

DAMAGE TOLERANT DESIGN

Modern structural design. Strong and durable airframe

REFUELING PROBE

Allows the KC-390 to be refueled in flight

AVIONICS

Fully interactive and CNS/ ATM compliant delivers intuitive Human Machine Interfaces, enhancing productivity and safety

SECURE PROCESSION

Link-16 BU3, secure radio V/UHF, tactical and real video datalink and JREAP-A and C allowing complete interoperability

FLY-BY-WIRE

Latest generation flight control system

SATCOM GS AND GWS

Latest generation of secure satellite communication

SELF PROTECTION SUITE

A complete self-protection suite (SPS) increases survivability levels with detection and countermeasures with 360° coverage

CARGO RAMP

Loading and unloading ramp equipped with the market's most advanced cargo handling and aerial delivery system

SEMI-PREPARED AND DAMAGED AIRFIELD OPERATION

Worst Semi-Prepared and Damaged Runway from MIL-B-8866B

LANDING GEAR

Designed to operate on low resistance airfields (CBR-4), brake-by-wire, wheel-by-wheel



KC-390 MILLENNIUM

THE MOST COMPREHENSIVE FLEXIBILITY

KC-390 is capable of transporting a maximum of 50,706 lb (23,000 kg) of distributed loads and a maximum concentrated load of 57,320 lb (26,000 kg).



MISSION MODULES

- · AERIAL ASSAULT
- · AERIAL RESUPPLY
- SPECIAL OPERATIONS
- MEDICAL EVACUATION
- AERIAL FIREFIGHTING
- SEARCH AND RESCUE
- HUMANITARIAN AID
- · AIR-TO-AIR REFUELING







A-29 SUPER TUCANO

IF IT'S PROVEN WHERE IT MATTERS...

Meet the aircraft that has just achieved 580,000 flight hours globally, the A-29 Super Tucano. It offers three different solutions on a single platform – light attack, armed reconnaissance, and tactical training – and the flexibility to change between them to meet your operational needs. It all adds up to real cost-effective versatility.



...IT'S THE A-29 SUPER TUCANO.

RAPID RECONFIGURATION AND THE LATEST TECHNOLOGY

OPERATIONAL EFFICIENCY AND LOW LIFE-CYCLE COSTS SPEED IN THE AIR AND FASTER TURNAROUNDS



DOWNLOAD THE A-29 SUPER TUCANO BROCHURE



A-29 SUPER TUCANO

COMBAT PROVEN

Liable and precise with dozens of thousands of combat hours

LOW OPERATIONAL FOOTPRINT

Low visual, audible, thermal signatures and low logistics footprint

OPERATIONAL AFFORDABLE

The most costeffetive of the category

EXTREMELY

Designed to

operate from

forward air bases

RUGGED PLATFORM

5 PYLONS

Capable of receiving extra fuel tanks, weaponry and different types of pods

CERTIFIED

by the USAF Military
Airworthiness Authority

SELF PROTECTION SYSTEM

CHAFF & FLARE, MAWS, RWR, and Self-Sealing enhance the survivability when facing threats

ALWAYS READY

High Level of availability and constantly updated

HIGHLY MANEUVERABLE AND CONTROLABLE

Excellent tactical flying qualities

ARMORED

for protecting the cockpit and engine, resistant 0.5" and 7.62 mm munitions

BUILT-IN MACHINE GUN

ACCURATE

TARGETING

with optimal target-

weapon matching

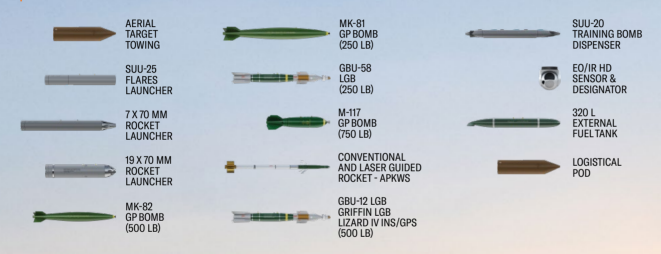
SYSTEM

Over 1000 round/min



A-29 SUPER TUCANO

EXTERNAL STORES



MODERN COCKPIT OUTSTANDING MISSION SITUATIONAL AWARENESS

The A-29 Super Tucano's cockpit design reduces the pilot's workload and provides maximum situational awareness. Excellent accessibility, ergonomics, and an advanced human machine interface that allows the crew to focus on mission outcomes.

CHARACTERISTICS







In addition to Defense & Security products and services, Embraer also produces commercial and executive aircraft and offers customized solutions that use these aircraft platforms and meet military needs such as transport of authorities, flight inspection, pilot training and medical evacuation. All the comprehensive portfolio of aircraft produced by Embraer is available for use in special missions, with tailor-made solutions developed for each client's needs.



SPECIAL MISSIONS



SPECIAL TRANSPORTATION

Combining technology, reliability and safety with a decade-long tradition of providing aircraft for the transport of authorities and large delegations, Embraer offers the ideal solution for any mission – from short-range flights to long trips with large commissions.



E-JETS / E-JETS E2 60 to 146-seat



PRAETOR FAMILY up to 12 passengers





EVACUATION

PHENOM 300MED: AN UNRIVALED MEDEVAC SOLUTION

The Phenom 300MED — based on the best-selling light jet for thirteen years in a row — is the finest, most comprehensive Medevac solution available today. Created in partnership with Umlaut and Aerolite, the Phenom 300MED features best-in-class cabin altitude, the fastest speed and longest range in its category, high mission flexibility, plus low operating cost and the best residual value in its class.





SPECIAL MISSIONS



MULTI-ENGINE PILOT TRAINING

The Phenom 100 MEPT is a capable platform to support all multiengine pilot training tasks with the following enhanced capabilities:

- · Single-pilot workload philosophy
- Low operating costs
- Designed for high utilization and availability
- Observer seat
- Military communication
- Quick access recorder to retrieve flight data





FLIGHT INSPECTIONS SYSTEMS

State-of-the-art platform able to perform flight inspection tasks in the following modes:

- Site Evaluation
- Test inspection
- Commissioning inspection

- Surveillance
- Periodic inspection

It offers fly-by-wire and the most advanced flight control system, which increases mission efficiency and reduces pilots' workload.



AIRCRAFT MODERNIZATION

Embraer Defense & Security performs aircraft modernization to exchange existing systems and avionics for updated versions, whether for aircraft of its manufacture or other brands, extending their useful life and adapting them to the contemporary requirements of the missions they must perform and new regulations.



Airborne Early Warning and Control aircraft (AEW&C) manufactured by Embraer have been updated after two decades of operation and more than 30,000 flight hours.



A-1M

A fighter manufactured by the AMX International Consortium, of which Embraer was a part, it incorporated new technologies such as the HUD, HOTAS, MFD and RWR, in addition to new navigation systems, weapons, oxygen generation and electronic countermeasures.

AIRCRAFT MODERNIZATION



A-4

The A-4 Skyhawk aircraft of the Brazilian Navy, produced by McDonnell Douglas, was manufactured in 1977 and received new cockpits and a comprehensive process of systems modernization.



F-5M

Produced by Northrop, the F5 aircraft have been in operation by the Brazilian Air Force since 1975. It received new weapons and equipment for BVR combat (Beyond Visual Range), as well as new software and other engineering improvements, bringing a vast transfer of technology in military software development with a high level of complexity.





AIR TRAFFIC MANAGEMENT



BRAZIL

22 MILLION KM²

OF AIRSPACE SERVED BY DECEA IN BRAZIL USING ATECH SYSTEMS

1.6 MILLION

ANNUAL AIR MOVEMENTS 5 ACC CENTERS

(AREA CONTROL CENTER)

25 APP CENTERS

(APPROACH CONTROL) AND A FLOW MANAGEMENT CENTER (ATFM), IN ADDITION TO OTHER SUPPORT SYSTEMS (AMHS, OPMET, ETC)



INDIA

CENTRAL FLOW MANAGEMENT CENTER (SKYFLOW)



VENEZUELA

ENROUTE AND APPROACH CENTER (SAGITARIO)



PARAGUAY

ENROUTE AND APPROACH CENTER (SAGITARIO)



ATC BRAZIL SIMULATION CENTER



ATC BRAZIL CENTER



ATFM BRAZIL CENTER



ATEM CENTER INDIA

Embraer's Radar and Land Systems solutions guarantee the protection of critical assets, creating layers of surveillance from the surface to medium heights and from very short to medium range, including air traffic management. In addition, Embraer develops Command and Control Centers and integrates all the systems it creates, both with each other and with legacy actuators, with total flexibility for the customer to personalize the solutions according to their specific needs, in a modular and scalable way.





RADAR & LAND SYSTEMS

COAAE LOW ALTITUDE AIR DEFENSE • Anti-Aircraft

integration

ISR-M
RADAR AND
LONG RANGE
EOIR INTEGRATED

Artillery
Operation Center

VSHORAD
Application
MANPADS easy

Intelligence, Surveillance and Reconnaissance

ACCESS NODE TACTICAL COMMUNICATION VEHICLE

M200 VIGILANTE

3D Radar

Integrated IFF

MEDIUM RANGE AIR

AND EARLY WARNING

DEFENSE SURVEILLANCE

· Active Electronically Scan

Range 200 km (108NM)

- Multiple communication technologies integrated on a single network
- · High throughput
- Support to Soldiers,
 Vehicles and Fixed Stations

M60 LOW ALTITUDE AIR DEFEE

- 3D Radar
- Range 60 km (32NM)

Integrated IFF

COMINT ESM STATION

- Radio Comm. Direction finding & Monitoring
- · HF, VHF and UHF
- · 20 MHZ (HF) and 80 MHZ (V/UHF)
- Modular wideband digital receiver
- · AOA technology

M200 MULTI-MISSION & COUNTER-BATTERY MID RANGE AIR DEFENSE

- · 200 km range (108NM)
- Integrated IFF
- Multimode, simultaneous Weapon system guidance

MOBILE C2 CENTER MOBILE COMMAND AND CONTROL

- Network, VoIP and Video Conferencing
- IT features
- Access to Tactical and
- Strategic networks
- · Brigade level and Unit level



STORY OF THE PARTY OF

Range 20 km (light vehicle) Fixed, Mobile and Transportable Versions

BORDER SURVEILLANCE SYSTEMS

SUCCESS EXPERIENCE

SISFRON is one of the largest military programs in the world and aims to protect Brazil's borders - an extent of 16,886 kilometers (10,492 miles) between the country and ten neighbors. It was born with the purpose of strengthening the presence of the State on the terrestrial border strip, which encompasses ten states and 27% of the nation's territory. An important mission with which Embraer was entrusted by the Brazilian Army, becoming responsible for SISFRON's deployment and integration. This challenging program showcases Embraer's strength and capacity to act in the protection and defense of an entire country.







6,500+
REQUIREMENTS CONTRACTED,
INTEGRATION AND SAFETY







Embraer develops a complete product suite specialized for embedded solutions, enabling different tactical missions at sea through full integration of vessel systems and sensors, providing broad situational awareness of the tactical scenario and efficient decision-making. Our solutions allow the Armed Forces to evolve their physical and logical infrastructure, adding new elements such as radars, cameras and legacy systems. They also enable the efficient and timely process of a large volume of data with the highest level of cybersecurity. Atech, a subsidiary of Embraer, is responsible for developing the sea systems offered by the company.



ARKHE INTEGRATED SYSTEMS









ARKHE INTELLIGENCE SYSTEMS

INTELLIGENCE EMPOWERING

Arkhe Intelligence solutions were developed to address one of the significant challenges in current Armed Forces operations: the efficient and timely processing of large volumes of data. Arkhe Intelligence solutions make ingestion, processing, analysis and presentation of data, transforming information into knowledge.

ARKHE COMMAND & CONTROL

INTEGRATED PLANNING, SURVEILLANCE AND ACTION WITHIN THE CHAIN OF COMMAND

In order to enhance the user's decision-making capability, Arkhe Command & Control offers a range of solutions for planning, surveillance and monitoring the execution of a diverse set of missions. Acting in an integrated way, these solutions bring different sources of information to be used to compose situational awareness. With a flexible and scalable structure, it allows customers to evolve their physical and logical infrastructure, adding to the system new elements such as radars, cameras and legacy systems.

ARKHE MISSION & COMBAT

TOTAL CONTROL OF AIR AND SEA TACTICAL MISSIONS

Arkhe Mission & Combat is the product suite specialized for embedded solutions, effectively enabling different tactical missions in the air and at sea through complete integration with aircraft and vessel systems and sensors. The solutions provide a set of functionalities that allow the operator to conduct missions considering all its states: Planning, Execution and Debriefing. The integration of systems and sensors provides ample situational awareness of the tactical scenario, enabling effective and efficient decision-making.



ÁGUAS AZUIS

NAVALTECHNOLOGY



Embraer and its subsidiary Atech are partners of the Águas Azuis, responsible for building the most modern and innovative naval project ever carried out in Latin America, the Tamandaré Class Frigates. The four vessels have the latest technology available in global shipbuilding to help the Brazilian Navy guarantee the national territory's sovereignty and protect the country's natural wealth.

TECHNOLOGY & DEVELOPMENT



(thyssenkrupp







Dock tests of the Tamandaré Frigate - F200, in Itajaí (Santa Catarina - Brazil)

ÁGUAS AZUIS

NAVALTECHNOLOGY

TAMANDARÉ F200 FRIGATE



Start

September 2022

Launch

August 2024

JERÔNIMO DE ALBUQUERQUE F201 FRIGATE



Start

September 2023

Launch

August 2025



CUNHA MOREIRA F202 FRIGATE



Start

September 2024

Launch

August 2026



MARIZ E BARROS F203 FRIGATE



Start

March 2026

Launch

November 2027



3.500 tons of displacement

SPA SE



Embraer integrates space systems and develops satellites, remote sensing products and services, satellite telecommunications and SAR aerial surveys in the X and P Bands. The company operates in this segment through its subsidiary company Visiona Space Technology.

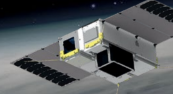
INTEGRATED SPACE SYSTEMS



VCUB

VCUB1 is the first Earth Observation and Data Collection satellite fully designed in Brazil and demonstrates Visiona's ability to create high-performance space systems.

VCUB1 has a scalable architecture that makes it capable of carrying out missions from 3U to 27U+, and its dual payload capability will be able to collect images and communication data simultaneously.





SGDC

The Geostationary Defense and Strategic Communications Satellite (SGDC, Satélite Geoestacionário de Defesa e Comunicações Estratégicas) is a program by the Brazilian Federal Government with the goal of promoting internet service coverage across 100% of Brazilian territory as part of the National Broadband Plan, providing digital inclusion to all Brazilians long with secure, sovereign means for the Brazilian government to maintain its strategic communications.

AIRBORNE REMOTE SENSING

The interferometric synthetic aperture radar in the X and P Bands guarantees the delivery of geographic information of high added value and high costbenefit for different applications.



INTEGRATED SPACE SYSTEMS





ORBITAL REMOTE SENSING

Working as a space system integrator, we are the official distributor of some of the world's key satellite operators, with access to a virtual constellation of Earth observation sensors and digital elevation models with different precision levels, as well as the best application technologies. Comprised of 22 optic sensors and 7 radar sensors, the constellation can offer integrated remote sensor products with high revisiting and image generation rates. These sensors with complementary characteristics represent the global state-of-the-art, capable of achieving 30-cm resolutions and making up Brazil's most comprehensive collection of high-resolution images.



WEBVIS PLATFORM

The WebVis Platform provides users with access to on-demand remote sensor images, including the most recent satellite images with the highest spatial resolutions in the world. By subscribing to this service, users will have access to images collected by a variety of sensors with different resolutions and from different providers. Users may also choose between streaming and downloading images according to their needs.



BER



Embraer operates in cybersecurity through its subsidiary Atech, a leading company in Latin America with decades of experience. Atech has high capabilities in systems' life cycles, applying leading-edge knowledge in developing solutions of different sizes and segments, helping companies to promote the transformation of their businesses worldwide.



