

OUR MAIN CLIENTS



PROFESSIONALISM AND MANY YEARS OF EXPERIENCE



We employ over **932 qualified employees**



We are a member of the Polish Aviation Group





























Line maintenance

- PDC/PFI inspections
- Routine checks and transit checks
- Daily/weekly checks
- A checks
- ETOPS checks
- Engine idle and high-power run-up
- Engine and APU video borescope inspections
- Non-destructive testing (NDT)

- Troubleshooting and defect rectification
- Cabin maintenance and aesthetics
- External and internal cleaning and washing
- AOG recovery
- Structural repairs
- Embodiment of SB/AD/EO
- Parts and materials storage
- Logistic support





Base maintenance

- A320 Airframe C checks;D checks, Phase- checks (full scope)
- Structural repairs, modifications and inspections
- Embodiment of SB/AD/EO
- Avionics system modifications and ADS-B implementation
- Fuel system modifications
- LDG modifications
- Composite and sheet metal repairs
- Engine replacements
- NDT inspections
- Engine and APU video borescope inspections

- Components replacement(MLG, NLG)
- Cabin interior works and reconfigurations (range scope)
- Oxygen System and batteries maintenance
- Redelivery or transition checks between operators and lessors
- Paint, livery and decals
- External and internal cleaning
- Aircraft washing (wet, dry)
- Engine washing
- Aircraft weighting





Workshops

- Engine and APU video boroscope inspections
- NDT inspections (all methods)
- QEC [Quick Engine Change] and related logistics
- Sheet metal works
- Composite repairs
- Oxygen shop
- Battery shop
- Painting shop
- Seat shop







Engineshop (EASA, FAA, UK, GCAA)

Engine works off-wing: [PW 1100, IAE V2500]

- Engine change
- Engine MPD tasks (off wing/on wing)
- SB and modifications (off wing/on wing)
- Engine parts replacement
- QEC (Quick Engine Change) and related logistics
- Engine and APU video borescope inspections







Logistics & Stores

- Centralized logistics for operators
- Comprehensive ordering process for materials and spare parts (from order to delivery)
- Experienced logistics team
 servicing legacy carriers and lowcost carriers
- Operator's property spare parts storage and distribution (airside and landside)
- Flexibility to open new stores hub and location







Parking & Storage

- Parking and storage maintenance according to manufacturers' guideline
- Engine removal and installation
- LDG removal and installation
- LRU's removal and installation
- Schedule maintenance
- Administrative services

- Handling services
- Load control
- Refueling assistance
- Entry into service programs
- Load control
- Refueling assistance
- Entry into service programs





Part 147 Trainings

We are an **EASA-approved** PART-147 training organization Delivering Type A/C

trainings (Levels I–III) with full regulatory compliance.

Courses Offered:

- ERJ170/190 B1/B2/C (Theory & Practice)
- B737CL/NG/MAX B1/B2/C (Theory & Practice)
- A320CEO/NEO B1/B2/C (Theory & Practice)





Part 145 Trainings

As part of our PART-145 maintenance activities, we offer a wide range of specialized and recurrent training courses designed to support regulatory compliance and operational safety.

Recurrent Type Training:

- ERJ 170/190
- B737 CL
- B737 NG
- B737 MAX
- DHC8-Q400
- A320 Family

Specialized Courses:

- Safety Training including Human Factors
- EWIS (Electrical Wiring Interconnection System) Levels 1 to 6
- Fuel Tank Safety Phase 1 and 2
- Aviation Legislation
- Train the Trainer





We also provide targeted technical trainings to support advanced inspection and diagnostic capabilities within maintenance teams.

Engine Borescope Inspection Training:

- V2500
- PW1100

Non-Destructive Testing (NDT):

- Ultrasonic Testing (UT) Levels 1 and 2
- Eddy Current Testing (ET) Levels 1 and 2

These trainings are designed for personnel involved in engine condition monitoring, structural integrity assessment, and component evaluation.

Why choose us?

- Modern Training Technologies we incorporate innovative tools such as Virtual Walk to enhance aircraft familiarization and interactive learning.
- Certified PART-147 Training Organization we provide aircraft type training (Levels I–III), approved by aviation authorities and delivered by experienced instructors with strong backgrounds in maintenance organizations.
- Remote Theory Delivery all theoretical trainings are conducted online via Microsoft Teams, allowing flexible access for trainees across locations.
- Practical Training at Our MRO Facilities in Poland most hands-on sessions take place at our certified maintenance base, ensuring real-world exposure and operational relevance.

LSTECHNICS TECHNICAL STATIONS

	Line maintenance	Base maintenance	Workshop Services	Storage Services
Gdańsk	√	✓	✓	✓
Katowice	✓	✓	✓	✓
Bydgoszcz	✓		✓	
Warszawa	✓			✓
Kraków	√			
Wrocław	✓			
Poznań	√			





SCOPE OF APPROVAL

a feet				
Brand	Aircraft type	Engine type	Base maintenance	Line maintenance
Boeing	B737-300/400/500	CFM56-3		✓
Boeing	B737 -600/700/800/900	CFM 56-7		✓
Boeing	B737-8/9 MAX	CFM-LEAP 1B		✓
Airbus	A318/319/320/321	CFM 56-5	✓	✓
Airbus	A319/320/321	V2500	✓	✓
Airbus	A319/320/321	PW1100G	✓	✓
Airbus	A319/320/321	LEAP-1A	✓	✓
Airbus	A220	PW1500G	soon	soon
Embraer	E190	GE-CF34-10	✓	✓
Embraer	E170	GE-CF34-8	✓	✓

Depending on the customer needs we are ready to extend the certificate to additional locations and to other aircraft and engine types

OUR CERTIFICATES

We meet the standards of aviation market supervision of various countries (EU, UK, USA)



PL.145.023
Certificate
Maintenance Organizati
on Certificate



FAA - LS.2Y875D
Certificate
Maintenance
Organization Certificate



UAE.145.1272 Maintenance Organisation CAR 145 Approval



UK CAA UK.145.01702
Certificate
Maintenance
Organization Certificate

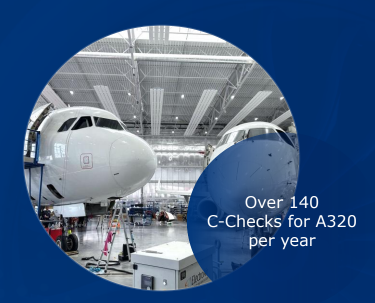


PL.147.015
Certificate
Maintenance Training
Organization Approval
Certificate

OUR ACHIEVEMENTS





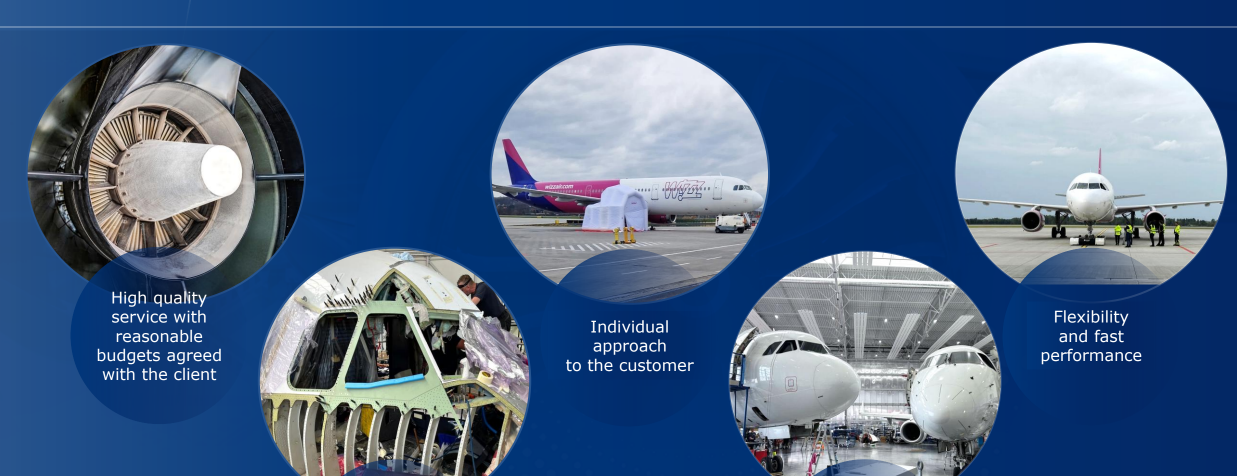








WHAT MAKES US STAND OUT



Maximum complementary service for the customer

Full transparency towards the customer and a focus on longterm cooperation

LS TECHNICS MISSION AND VISION

Our mission is to provide the highest quality services by implementing innovative solutions tailored to the needs of our clients.

We help you spread your wings.









We are an organization in the aviation industry, which is characterized by an individual approach, flexibility and fast and effective operation anywhere in the world. This is what makes our offer stand out.

OUR VALUES



PEOPLE

each of us has a significant contribution to the implementation of the mission and vision, which is why we focus on employee development, a good working atmosphere and the high culture of our organization. We work with passion.



COOPERATION

we build lasting relationships based on trust, respect and clear communication. We are open to the needs of our clients and employees. We focus on credibility, friendliness and effectiveness.

SAFETY

we constantly identify threats and reduce risks. This applies to every area of the company's operation.

OUR VALUES



RESPONSIBILITY

we are aware of our impact on the environment - in particular on our customers, partners, employees and the natural environment, therefore we operate reliably, honestly and transparently.

DEVELOPMENT

we are constantly improving and developing the entire organization, including competences, processes and infrastructure. We implement innovative solutions.



KTW BASE MAINTENANCE - 5 LINES











NEW BASE MAINTENANCE LINE FOR EMBRAER













GDN BASE MAINTENANCE - 2 LINES













LINE MAINTENANCE - 7 LOCATIONS



WORKSHOP SERVICES



Structural repair



Composite repairs



End of lease service



Cabin maintenance



Aircraft aesthetics



Replacement and repair of crew seats



Engine workshop



End of life service

PAINT SHOP













EQUIPMENT















EQUIPMENT













OUR KEY DEVELOPMENT DIRECTIONS





BASE MAINTENANCE - launching an additional 12 heavy maintenance lines within 5 years



LINE MAINTENANCE - development correlated with market growth and looking for business opportunities



WORKSHOP - expansion of workshops and component maintenance within 2 years



ENGINE SHOP - developing our competencies in engine services and finally building the engine shop to a certain scope of services within 5 years

CONTACT



LSTECHNICS

LS Technics Sp. z o.o. 5 Centralna Street 42-625 Pyrzowice, POLAND

Head office

AOG

Phone: +48 32 284 50 85

Phone: +48 608 059 269

e-mail: office@lst.aero

e-mail: mx@lst.aero