



The strategy of S7 Technics is based on the provision of world class aircraft and component maintenance and repair.

The minimum TAT is ensured by highly qualified personnel, a streamlined control and risk management system, state-of-the-art equipment procurement and material flow management.

The continuing expansion of operations and services along with the improvement of technologies are inherent parts of our company's long-term strategy.

The strategy of S7 Technics is focused on the development of new business areas, improvement of business process efficiency and quality, expansion of geography and partnership relations. Responding to market challenges, S7 Technics implements its Development Strategy built around five key strategic dimensions:

- 1. Customer Focus
- 2. Highly skilled & motivated team
- 3. LEAN / CI
- 4. Be Global
- 5. Technological Leadership





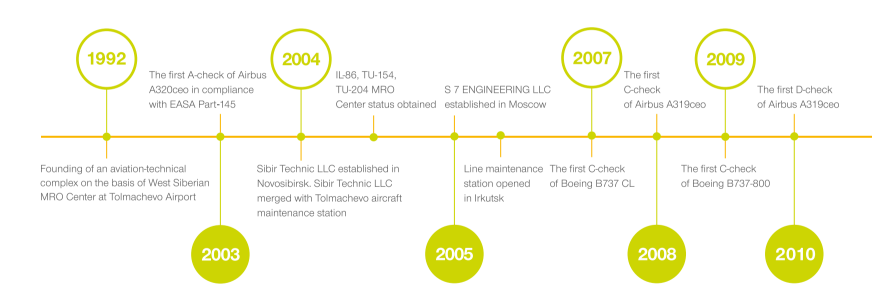


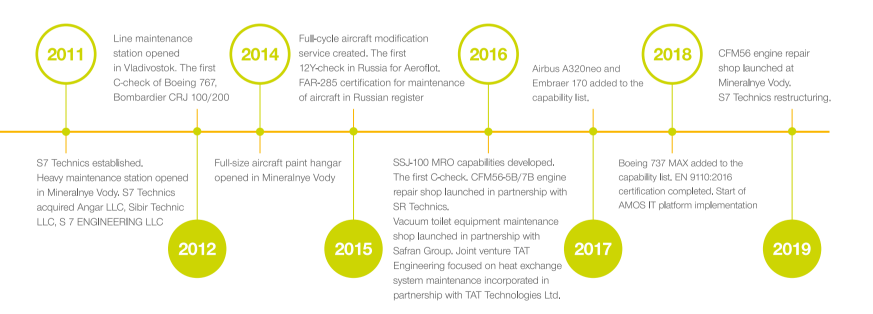






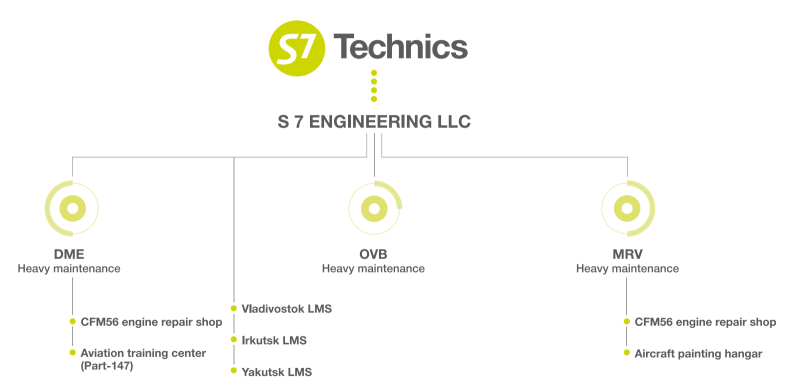
Development stages













Production capacity by aircraft type

Station	Sections	Capacity, narrow/wide body aircraft	Paint hangar capacity, narrow body aircraft
DME	3	7/3	-
MRV	3	4/0	1
OVB	2	6/2	-
Total		17/5	

Production area, m²

Station	Hangar	Shops	Storage area
DME	12 166	4 689	4 171
MRV	9 832	6 790	1 582
OVB	10 359	3 115	3 282
Total	32 357	14 594	9 035







2 234 000

man-hours

1000

A-Checks

100

heavy maintenance events

100

engines serviced

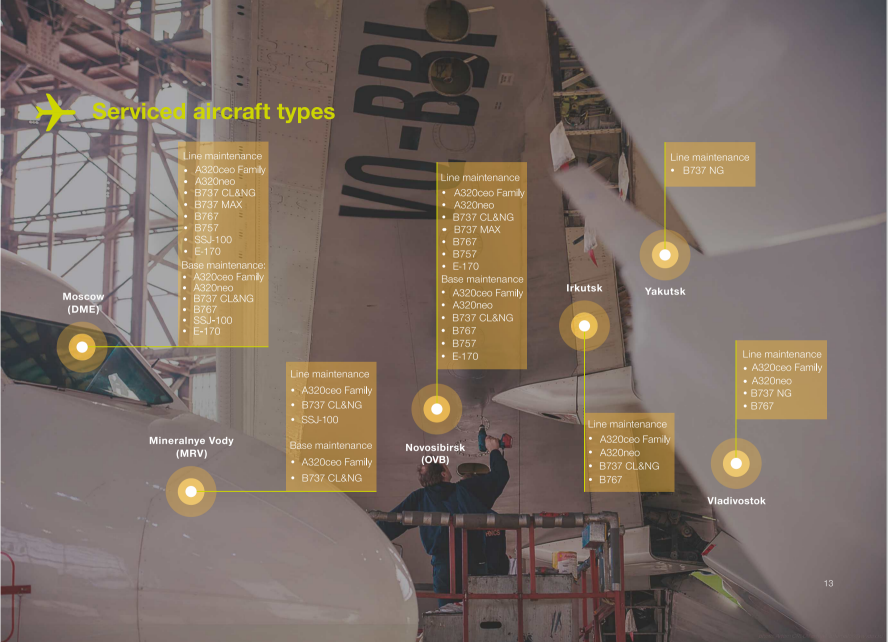
30

aircraft painted

Certificates

- EASA (European Aviation Safery Agency)
 - Part-145
 Part-147
 Part-21G
 Part-21J
- BCAA (Bermuda Civil Authority)
- Aruba DCA (Department of Civil Aviation)
- AC/EN 9110 Certificate

- Federal Air Transport Agency (Rosaviatsiya) Approval
- FAR-285 FAR-289
- Kazakhstan CAA Approval Certificate
- Tajik CAA Approval Certificate
- Test Laboratory Accreditation Certificate











Line and base maintenance

We provide line and base maintenance services in Domodedovo, Tolmachevo, Mineralnye Vody, Irkutsk, Yakutsk and Vladivostok airports, S7 Technics specialists perform western aircraft light and heavy maintenance up to D-check



Aircraft engine repair

CFM56-3/5B/7B engine repair shop opened in partnership with SR Technics is located in Domodedovo airport and expanded to Mineralnye Vody airport and operated by S7 Technics. The shop crew performs on- & off- wing engine hospital repairs.

Our specialists also do perform a Cyclean® engine wash of following types of aircraft engines: PW1100G-JM, LEAR-1B, CFM56-5A/5B/7B, CF34-8 and V2500.



Aircraft fleet engineering support

S7 Technics owns a CAMO Approval in compliance with OTAR Part 39 Option 2 Subpart E.



Aircraft painting

S7 Technics paint shop in MRV provides painting of narrow body aircraft (Airbus A320ceo, Boeing 737 CL&NG, SSJ-100, CRJ100/200, E-170) supported by AC maintenance. The shop uses Graco equipment, AkzoNobel and PPG painting systems.

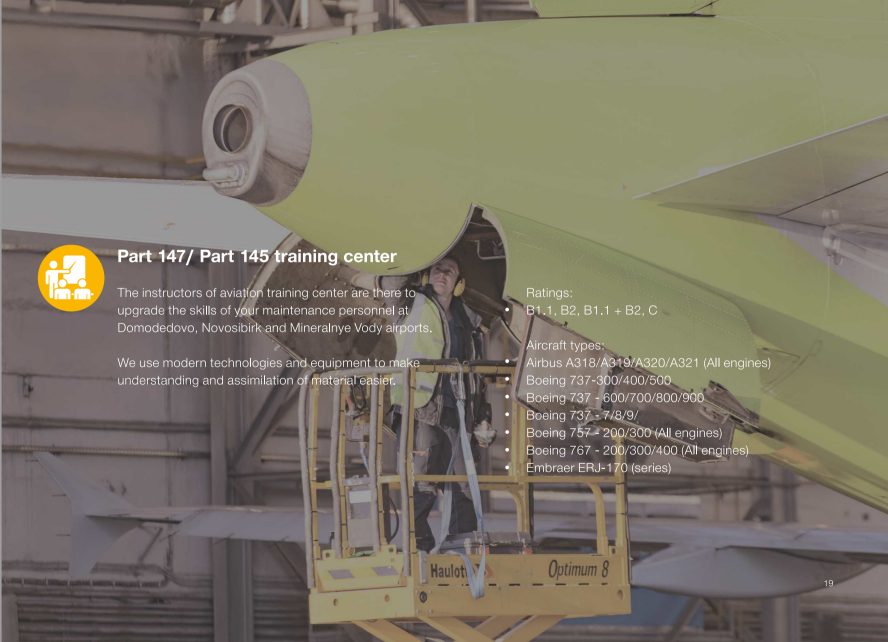
Development of specifications for aircraft exterior painting in accordance with CS-25 (logo and information poster placement, decals repositioning).

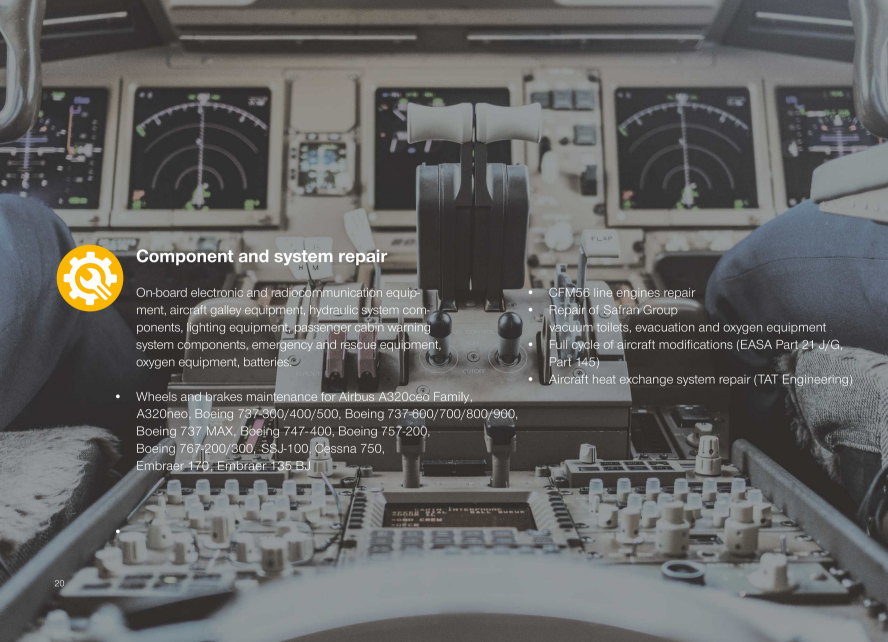


Aircraft complex modifications Part 21 J/G, Part 145

Aircraft interior modifications from design documentation development to implementation on board. Changes in passenger cabin configuration, installation of additional utility equipment, partial or complete replacement of cabin elements, and various maintenance types of standard cabin equipment.

- Design (EASA Part-21J);
- Production (EASA Part-21G);
- Flammability tests;
- Complex modifications of aircraft.







Logistic and Material Support

- Aviation inventory purchase, delivery and storage
- Aircraft component exchange and short-term lease
- Customs clearance of aviation materials, components and tools
- Aviation inventory sale and exchange. No-go spare parts stock
- 24/7 AOG support
- Consignment warehouse



Flight data analysis and processing

Flight data decoding and analysis for Airbus A320ceo Family, A320neo, Boeing 737-800NG, Boeing 737-8MAX, Boeing 757-200, Embraer E-170, Gulfstream G-550.

- Decoding and primary analysis of flight information
- Download and decompression of the voice information
- INSPECTION/TESTING of the CVR Honeywell p/n 980-6022 with EASA FORM1 release
- Preparation of graphic forms for analysis selecting the parameters from the Flight Data Recording Parameter List
- Preparation of table of the values of the parameters selecting the parameters from the Flight Data Recording Parameter List
- Glide path calculation
- Checking registration of mandatory parameters of DFDR and the release of the report
- Checking registration of voice recording channels of CVR and the release of the report



AC delivery & acceptance support

Technical support provided to lessors, AC owners & operators during aircraft delivery and redelivery, including the whole range of maintenance, engineering support, painting and aircraft modification services.

S7 Technics cooperates with the world's leading lessors: GTLK, GECAS, AerCAP, SMBC and others.



Repair and maintenance of vacuum toilets, evacuation and oxygen equipment

The shop located in Domodedovo airport, which focuses on the repair and maintenance of evacuation slides, vacuum toilets and oxygen equipment, was launched & operates in partnership with Safran Group.



1000

Joint projects with leading global manufacturers and MRO's



SAFRAN Group is a world leading manufacturer of hi-tech AC systems & equipment and a tier-1 supplier in Aerospace industry. Aftermarket support is a top priority of the Group. S7 Technics is the only MRO in Russia & CIS fully authorised by SAFRAN to support water & waste, oxygen & evacuation equipment on the aftermarket.



SR Technics is one of the leading MRO providers in the world. The engine maintenance shop was launched within the framework of the joint project implemented by two MRO providers.

The company provides CFM56 line engines maintenance services to clients in Russia and the CIS.

The service is provided by S7 Technics in DME and MRV.



Limco Ai repair is a subsidiary of Technologies Ltd. providing heat exchanger maintenance services for aircraft maintenance centers. The heat exchanger maintenance service is offered by the TAT Engineering joint venture and includes the whole range of repair services.

TAT Engineering Center is located next door to S7 Technics Novosibirsk base.

Honeywell

Honeywell - Fortune 100 technology company that delivers industry specific solutions that include aerospace products and services. S7 Technics and Honeywell are contracted to launch a new APU repair facility in the next two years. It will be the first one of its kind in Russia and CIS, supporting Honeywell auxiliary power units (APUs) 131-9A/B, RE-220 installed in the most popular aircraft types: Airbus A320, Boeing 737 and RRJ-95 families.







+7 (495) 967-88-50 / www.s7technics.ru / sales.mro@s7.ru / s7technics / 3 s7technics / 3 s7technics

ENG | R7 2020