

Innovative solutions in NDT testing and advanced complex approach





About us

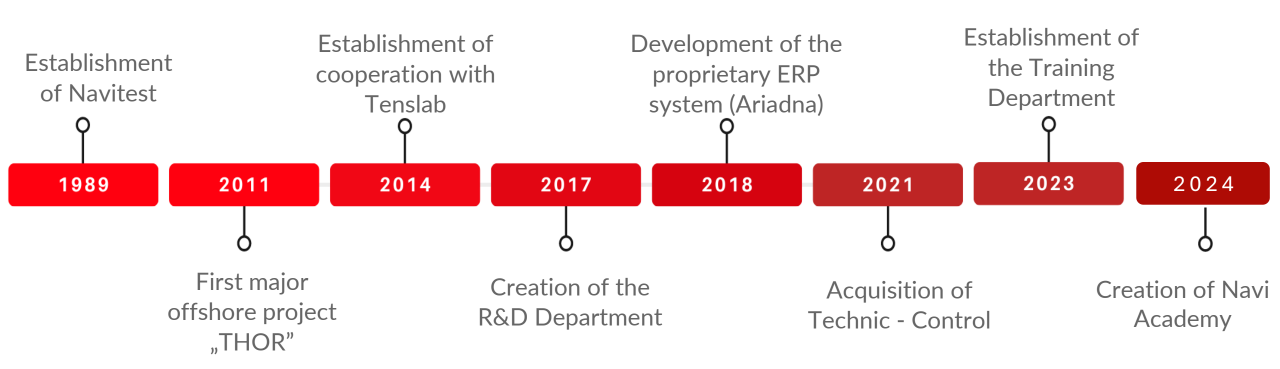


NAVITEST Laboratory Sp. z o.o. is a leader in non-destructive testing in Poland. Established in 1989, the company has earned a strong reputation and the trust of its clients. It was founded by quality control and non-destructive testing specialists from the former Gdańsk Shipyard.

Thanks to a Swedish investor, we had access to modern, brandname equipment from the very beginning, and our organizational culture has always been focused on high quality while ensuring employee well-being.

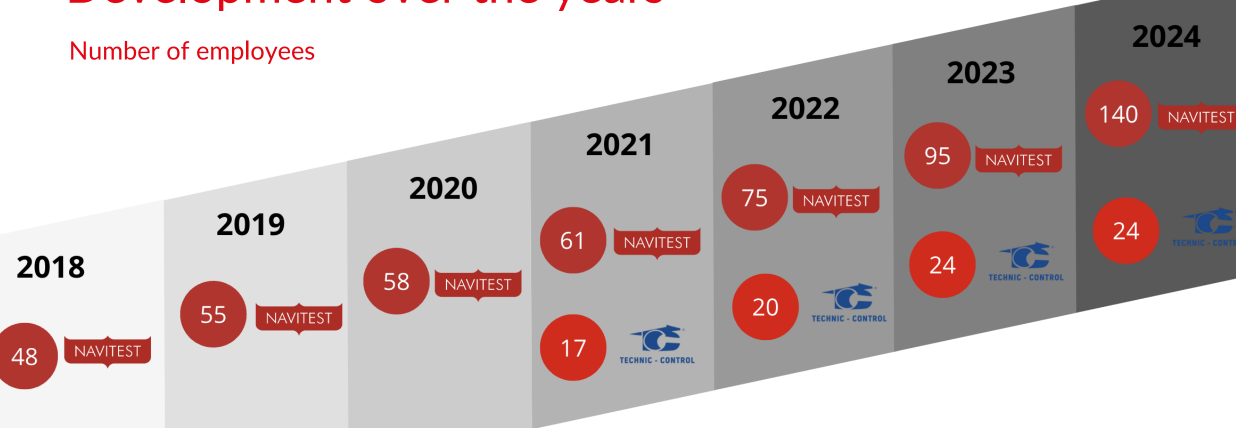


Development over the years





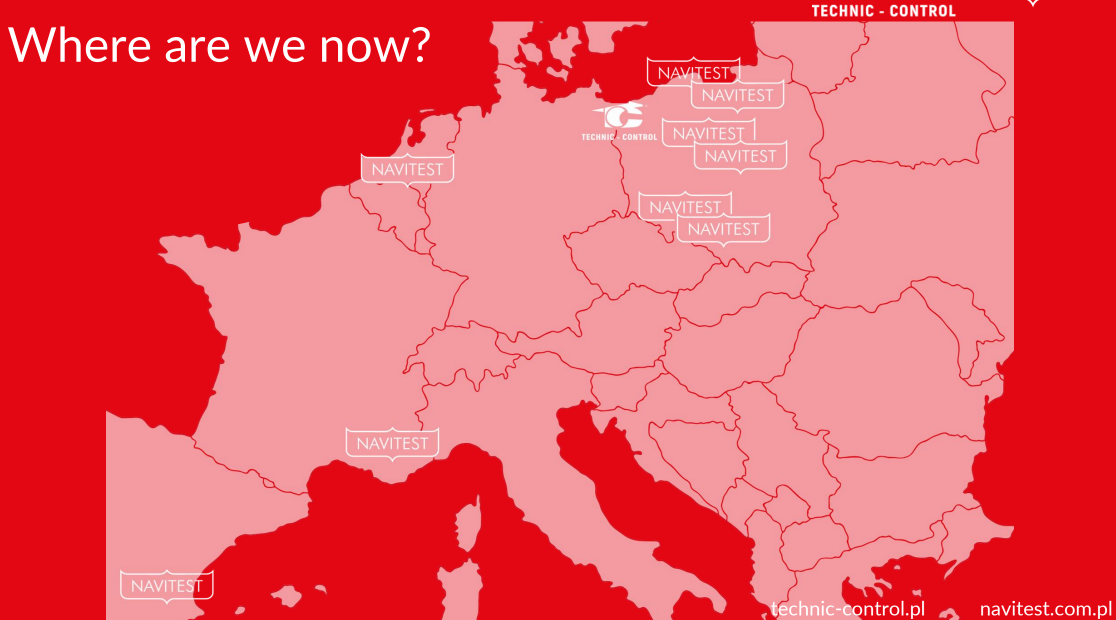
Development over the years



technic-control.pl

navitest.com.pl







Our non-destructive testing services include:

- Radiographic testing (RT) using X-ray radiation,
- Radiographic testing (RT) using gamma radiation (isotope),
- Digital radiographic testing (RT/D),
- Corrosion mapping using digital radiography (RTD CM),
- Conventional ultrasonic testing (UT),
- Ultrasonic testing using the Phased Array (PA) technique,
- Ultrasonic testing using the TOFD technique,
- Ultrasonic corrosion mapping (UTT CM),
- Magnetic particle testing (MT),
- Penetrant testing (PT),
- Visual testing (VT),
- Eddy current testing (ET),
- Hardness testing (HT),
- Ultrasonic thickness testing (UTT),
- Ultrasonic leak testing (TT),
- Leak testing (bubble emission technique) (LT),
- Ferrite content measurement (FT),
- Material identification using a spectrometer (PMI).



Offer

Laboratory "NAVITEST" is the largest Non-Destructive Testing Laboratory in Poland. Our inspectors are qualified and certified in accordance with European and international standards.

Our strengths

1.

Certified Management System in accordance with ISO 9001, ISO 14001, ISO 45001 2.

Accreditation certificate confirming compliance with ISO/IEC 17025

3.

Approval certificates issued by UDT, TDT, DNVGL, ABS, BV, PRS, etc.

4.

ASME recognition for NDT testing





Certifications & Accreditations

NAVITEST laboratory has been certified in non-destructive testing by the following institutions:

Pos.	Institution	Certificate number		
1.	ABS	25-6787512-A		
2.	BV	SMS. W.II./21163/A.0		
3.	DNV	AOSS0000H5N		
4.	PRS TT/349/710405/24			
5.	RINA	RINA REC059122XP/001		
6.	UDT	LBU-046/06-24		
7.	TDT	TDT TDT-UL-4/22		
8.	PCA	AB 1646		
9.	LLOYD'S REGISTER			





















Experience and standards implemented

SNT-TC-1A				
+	Written Practice qualification and certification code implemented in the company			
ASMEV, Article 1				
ASME V	NDE Code implemented for VT, PT, MT, UT, RT – procedures, personnel, techniques, equipment, experience			
ASME VIII Div.1	Most commonly used Code for inspections carried out in Navitest			
ASME I				
ASME VIII Div.1	Other ASME Codes, for which Navitest is therewably familiar with			
ASME IX				
ASME B31.1	Other ASME Codes, for which Navitest is thoroughly familiar with			
ASME B31.3				
ASME B31.12				
AWS D1.1				
API-RP-2X	Other ASME related codes which we have experience with			
NORSOK M-601				



Cooperation with manufacturers and capabilities towards SNT-TC-1A certification

ASME VIII Div.1

Navitest is an NDE provider and a surveillance body for several pressure equipment manufacturers in Poland

	Active				Potential	
NDE	lvl II SNT-TC-1A	lvl III SNT-TC-1A	lvl 2 ISO 9712	lvl 3 ISO 9712	ISO 9712 lvl 2 personnel with experience acc. to SNT-TC-1A Table 6.3.1 A (lvl II)	ISO 9712 lvl 3 personnel with experience acc. to SNT-TC-1A Table 6.3.1 A + lvl III
VT	15	1	80	11	70	9
PT	11	1	48	10	43	10
MT	15	1	84	11	70	10
RT	9	1	32	9	20	7
UT	10	1	55	14	31	13



Our selected clients:















































Navi Academy

Navi Academy is a dynamic company specializing in the training of non-destructive testing (NDT) inspectors. Navi Academy offers professional courses, preparing professionals to work in various industries.

Our website: https://naviacademy.com.pl/





JAKOŚĆ I DOŚWIADCZENIE



Contact

NAVITEST Sp. z o.o.

ul. Astronomów 5 80-299, Gdańsk

biuro@navitest.com.pl +48 (58) 520 75 00

linkedin.com/company/navitest navitest.com.pl

Daniel Opara

CEO

daniel.opara@navitest.com.pl +48 664 024 502

Krzysztof Borkowski

Vice President krzysztof.borkowski@navitest.com.pl +48 578 024 600

