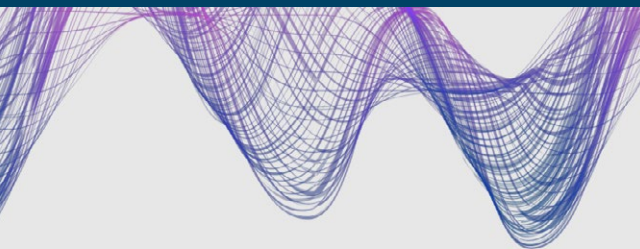


We DEVELOP



NDTkit[®] UT

Copyright © Airbus SAS. All rights reserved

NDTKIT UT

Focus on UT data diagnosis, while the software helps with the rest.

Automated software for processing large volumes of data from various ultrasonic testing instruments.

Benefits

Efficiency

- Time saving and reduced human errors thanks to automated features (Pro version), e.g. execution of analysis procedures

Flexibility

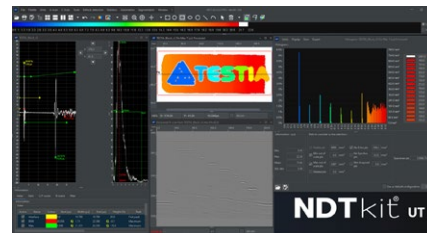
- Choice between Standard and Pro version
- Workstation or network licences
- Fully customizable thanks to plugins & scripts

Inter-operability

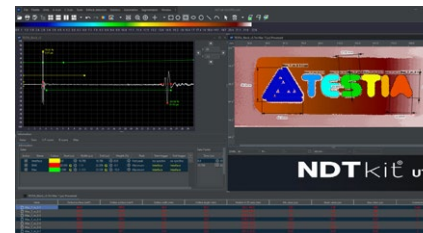
- Software hub for data from manifold different NDT and more than 40 NDT file formats (Evident, Eddyfi, Waygate and many more)

Reliability

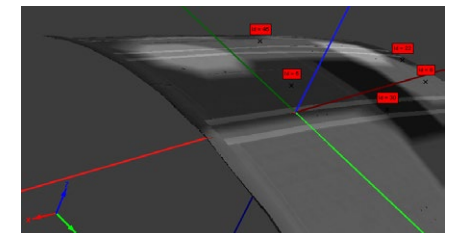
- The software benefits from 20 years of continuous evolution and expertise
- Sustainable software architecture to ensure long-term operability



A-scan FFT, C-scan, B-scan & histogram

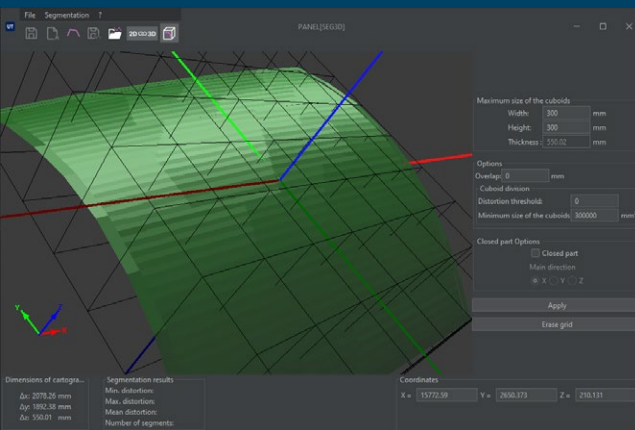


Defects table

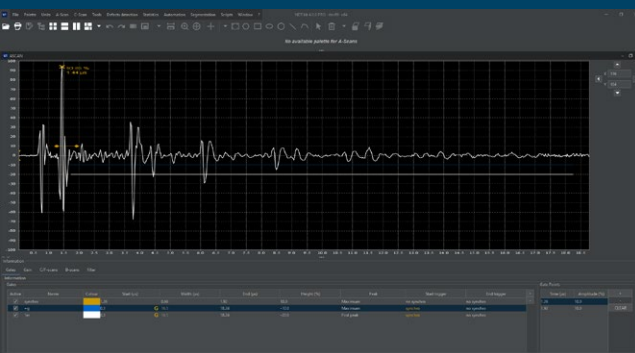


3D thickness measurement

We DEVELOP



3D segmentation configuration



A-scan settings

NDTKIT UT

Focus on UT data diagnosis, while the software helps with the rest.

Features

Standard Version

- Multi-format compatibility
- Diagnostic assistance tool
- All standard tools required for manual analysis

Pro Version

- Automated defect detection, measurement and reporting
- Repeatability of analysis procedure
- 3D features for analyzing complex parts
- Reports can be stored on shared servers
- Customization thanks to plugin system

Find the full feature list on our website:
www.testia.com/product/ndtkit-ut

STANDARD & PRO VERSIONS AVAILABLE

Standard: All that you need for reliable & user-friendly UT data analytics in an essential package

Pro: Take your processes to the next level with automated analysis assistance and 3D features

Technical specifications

O.S.: Microsoft Windows 7 or higher, 64 bit

System requirements:

- min. 8 GB of RAM, 16 GB recommended
- 64 MB graphic card memory
- MS Office 2003 or later (Word, Excel)

OpenGL compatible (only for use of CAD tool and/or 3D module)