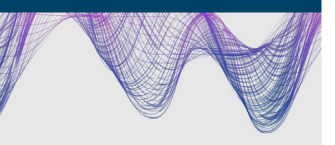
## VOE DEVELOP



## **NDT**kit 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

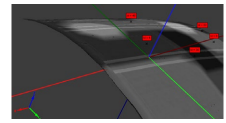
- The software benefits from 20 years of continuous evolution and expertise
- Sustainable software architechture to ensure long-term operability







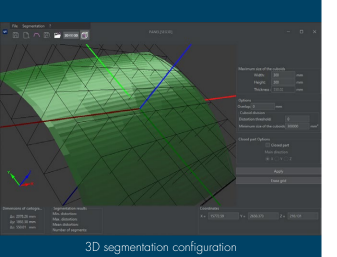
Defects table

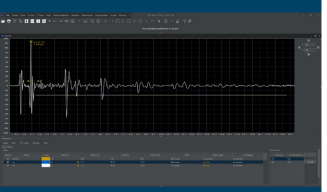


3D thickness measurement



# VOE DEVELOP





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 ÚT data analytics in an essen-

tial 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)