







NDT dedicated tools &

Remote assistance

A4A NDT Forum 2016, Sept 28th

Vincent BISSAUGE, Engineering, Testia France
Bastien EHRHART, NDT Engineering Leader, Testia Germany

Testia GmbH

1

A Full Service Provider



- Training / eLearnings (according to EN4179 / NAS410)
- Engineering Services
- Inspections Services for
 - Manufacturing / 3D printed components
 - In-Service
- NDT Equipment & Tools
- Reference Standards
- Level III Service

Overview of products







Smart Mobile Worker



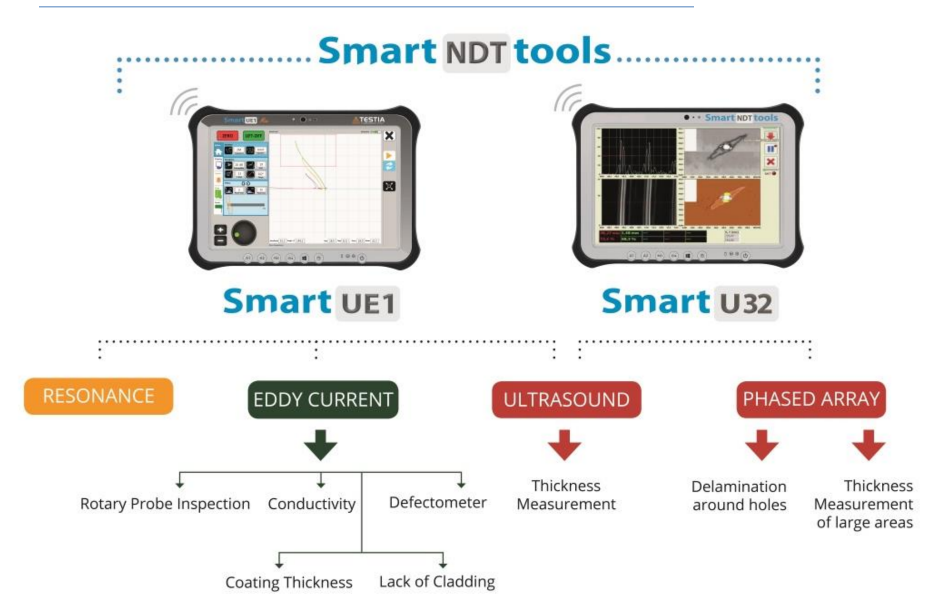




TESTIA

Smart NDT Tool





Smart UE1 Neo



UT/ET "All in One" Instrument



Main features & benefits

- ✓ UT/ET flaw detector + Thickness gauge + Electrical conductivity + Coating thickness + Bolt holes + ...
- ✓ Simplified & dedicated software graphical interfaces
- ✓ Assisted diagnosis to speed-up decision making

cladtool



Lack of Cladding with HF EC in Metallic components



0 μm < paint thickness < 400μm



Main features & benefits

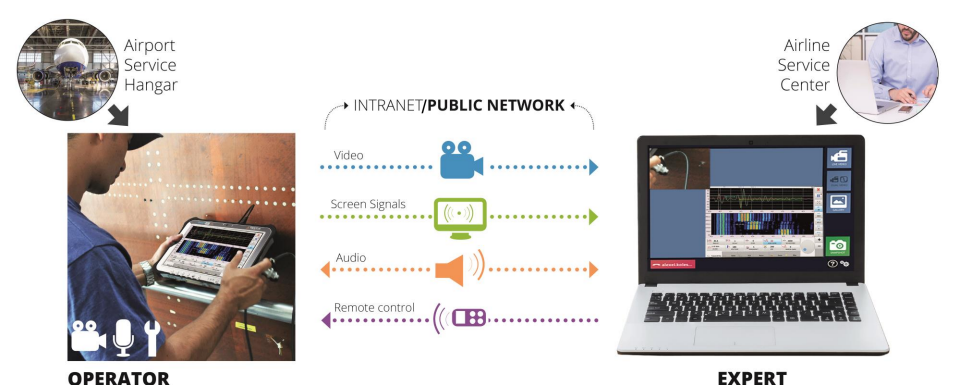
- Simplified Graphical User Interface (GUI) for non-certified operators
- ✓ Mandatory automatic calibration + Lift-off monitoring
- ✓ Warning LED switched-on when the cladding is missing (GO / NO GO).

Testia GmbH

Online Maintenance Assistance



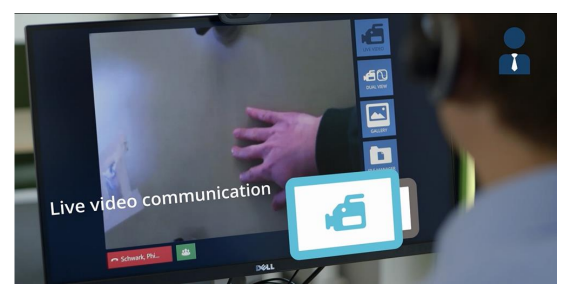
- High hardware compatibility
 - Laptops / Tablets / Smartphones / Glasses
- Mighly secured communication (https & SSL)



Testia GmbH

Online Maintenance Assistance















© TESTIA GmbH. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of TESTIA GmbH. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of TESTIA GmbH. This document and its content shall not be used for any purpose other than that for which it is supplied. The statements made herein do not constitute an offer. They are based on the mentioned assumptions and are expressed in good faith. Where the supporting grounds for these statements are not shown, TESTIA GmbH will be pleased to explain the basis thereof.