





| → CHANGE YOUR TRAINING PROCESS

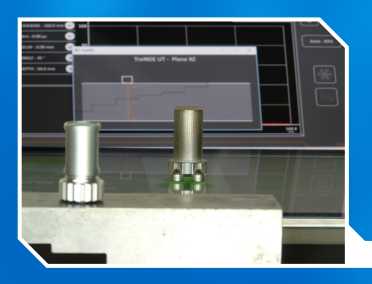
TraiNDE UT is a manual Ultrasonic Testing simulator that helps trainers teach operators on Ultrasonic Testing. It reproduces real inspection conditions for a number of applications. Trainers will be able to deliver clearer information using its educational functionalities with real examples. The dynamic displays and probe handling mimic real inspection behaviors.

→ CUSTOMIZABLE AND SCALABLE

TraiNDE UT is designed for training centers, companies with internal training/qualification needs, and universities. The multiple exercises cover the UT operator's skills: detection, sizing, and characterization. The exercises are **customizable** in order to enable/disable educational tools depending on the trainees' progress. Enrich your TraiNDE UT with **additional blocks** through the store, or, if you have specific needs, with your **dedicated blocks** (contact us).

→ SIMPLE CONCEPT, AFFORDABLE MATERIAL

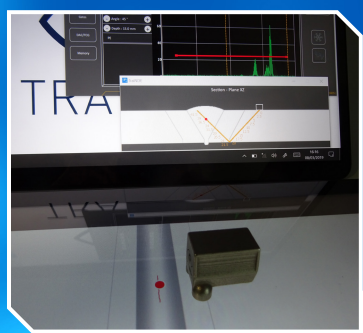
The operator handles a dummy probe on the digital mockup. Its position and skew are located on the block, and the related signal is displayed on the digital UT device **in real time**. TraiNDE UT runs on an i5 CPU (or equivalent) with 8 Go RAM and two screens. Travel light with compact equipment!

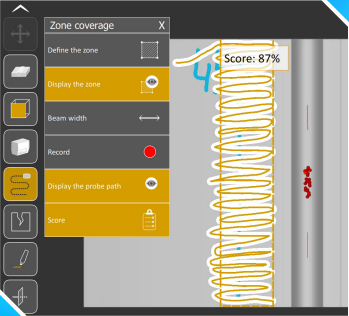


→ EXERCISE APPROACH

TraiNDE UT is delivered with a set of exercises. Each exercise is packaged to include calibration, sensitivity and test blocks with the relevant probes. 15 virtual components are available:

- Calibration: V1 and V2 blocks (LW0°, SW45°, SW60° and SW70° probes)
- Sensitivity: DAC IS-US 50 (SW45°, SW60° and SW70° probes) and step block (LW0° probe)
- 2 educational blocks: irregular connected crack (SW45° probe) and weld with planar /
- 6 plates with deferent thickness and flaws (L0° probe)
- 3 welds blocks







The digital UT device offers the features of flaw detectors: gain, calibration, gates, can then **switch** between TraiNDE UT and real flaw detector and apply the same methodology. for the trainees: how to interpret the signal in the component geometry. The zone coverage records the probe's path in order to check the trainee's capability to inspect the specified



2 PACKAGES

| V | Essential (Install TraiNDE UT on your computer*) | Ready to play (Run TraiNDE UT out of the box) |
|----------------------------|--|---|
| TraiNDE UT software | \checkmark | \checkmark |
| Dummy probe | \checkmark | \checkmark |
| 14 exercises | \checkmark | \checkmark |
| Laptop and external screen | | \checkmark |
| Pre-installed | | √ |



*Minimal setup: Windows 10, CPU Intel i5 (or equivalent),

THEY TESTED IT

★ The inspection workflow is strictly identical to that which would be carried out with physical equipment (ultrasonic device, calibration blocks and real components with defects). >>

- P. Pichard (retired UT trainer)

« Quick learning, impressive realism, practical, scalable, in line with expectations. >>

- B. Trehorel (UT3 / PT3 / MT3 / VT3)

Find live demo and a full presentation on www.youtube.com/extendechannel



Research program supported by the Nouvelle-Aquitaine French region





EXTENDE 14 Avenue Carnot 91300 Massy FRANCE

trainde.extende.com trainde@extende.com Fax: +33 (0)9 72 13 42 68