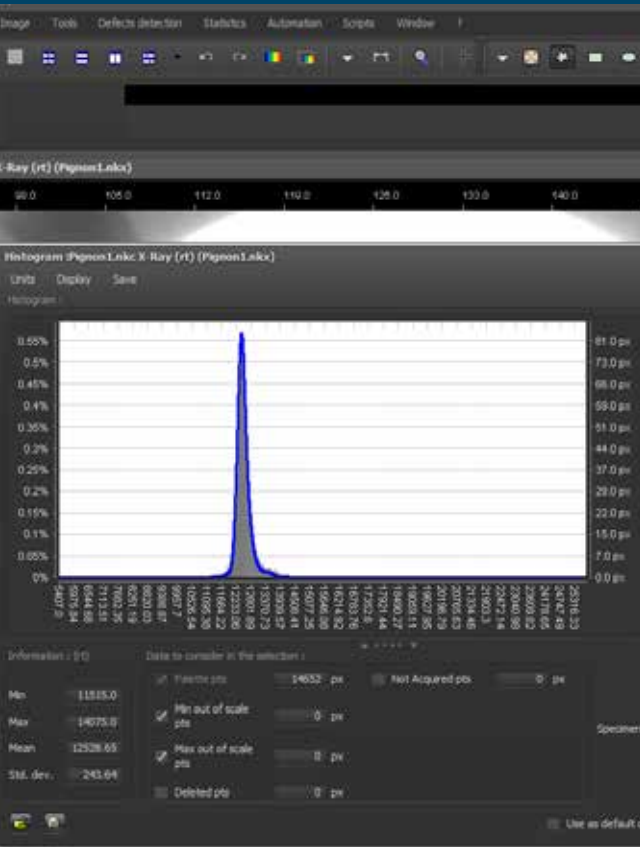


We DEVELOP



NDT KIT RT

Customizable automated processes for reliable and repeatable analysis at high cadences of RT work

NDT Kit RT is a software for radiography image analysis, with a set of configurable and automated processes for industrial applications. Now your team can have access to a better analysis, adapted processes for a real work optimization on both industrial and laboratory volume level.

Benefits

Efficiency

- Speed-up your workflow thanks to automation capabilities.

Flexibility

- Adapt the software to your specific needs with programmable algorithms for reporting.
- Increase you reactivity by editing your custom tools with Jython and java languages.

Traceability

- Keep the trace of reports even if you share it thanks to remote access capability.

Reliability

- Perform repetitive analysis and maintain the quality of results with no effort.

We DEVELOP

NDT KIT RT

Customizable automated processes for reliable and repeatable analysis at high cadences of RT work

Features

- Automation of processes for high cadence work: Image display optimization, Profile curves, IQI checking, etc.
- Ultra configurable capabilities.
- Programmable algorithms for reporting.
- Customizable with Jython and java.
- Reports can be stored on shared servers.
- Repeatability of analysis procedure.

Technical specifications

Computer requirements

Intel Core i5 vPro processor or superior (2.3GHz, 3MB Cache)

Operating System Windows 8.1 Pro or Windows 7 Professional

RAM 4GB DDR3L SDRAM

Storage 128GB Solid State Drive (Serial ATA)

HD Graphics 5500, UMA (max 1792MB)

Customizable graphical interface

Supported file formats: DICOM, KXX, TIF, TIFF, JPEG, JPG, PNG, GIF & BMP

Palettes manipulation: Customization, grouping & standardization

Description, transformation, merging, and matching of images.

Tools administration by levels.

Customizable defect detection and reporting

Automation of defects characterization flow

Profile curve manipulation and customization