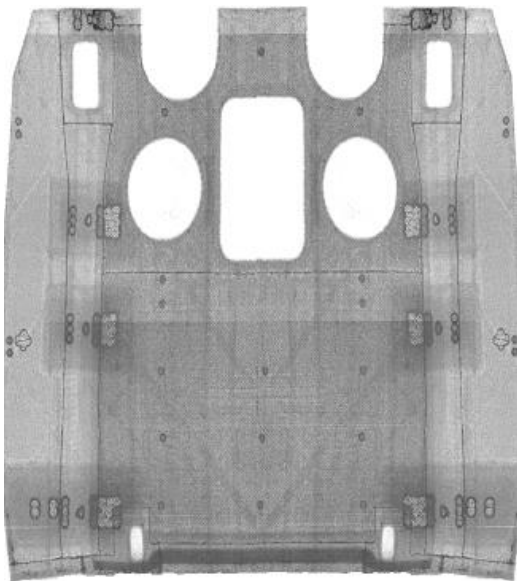


EyeView

December, 2015

Product Overview

EyeView is a server based NDT evaluation package, working with multiple file formats across multiple NDT techniques. EyeView's server based architecture improves the accessibility of NDT data and so enhances productivity. EyeView has the ability to comprehend multiple formats therefore it is possible to consolidate evaluation into one software package. Users of EyeView will require a narrower range of knowledge and so be more focused, require less training and be able to perform assessments faster.



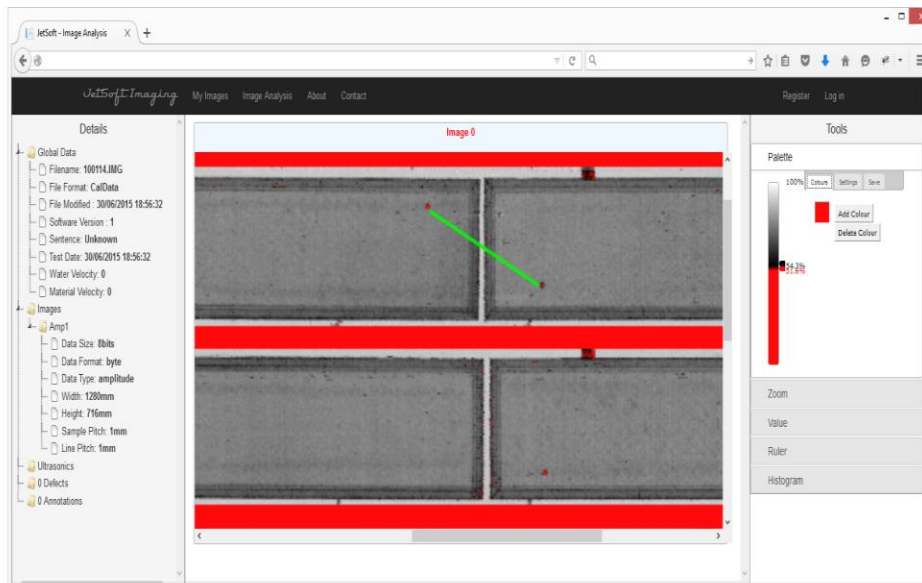
Key benefits & features

- Perform remote analysis from any location, from any computer
- zero installation of proprietary software required
- Collaborate with others at different locations
- Supports multiple NDT formats
- Unobtrusively monitor testing performed at a different sites or testing that has been outsourced
- Compare scans using different techniques of the same component side by side.

2

The problem: multiple locally installed evaluation tools

NDT equipment manufacture is a fragmented market, with many companies operating NDT equipment from multiple manufacturers. The accompanying software must be installed and managed on every computer that may be required to do evaluation. This can mean the necessary software tools may not be available to the correct user and precludes companies from offering hot desking or remote working.



The solution: EyeView - a server based evaluation package

Due to network speeds, increasing software is increasingly moving to a server based approach, encompassing everything from email to document creation. JetSoft believes NDT evaluation software should be no different and has launched EyeView to address this. EyeView supports multiple file formats, from many manufacturers, encompassing several techniques. It can be used from any computer with a web browser, and so facilitates hot desking and remote working, eases collaboration and reduces software management and licensing costs.

JetSoft is in a unique position of having extensive NDT and software development knowledge coupled with non-competitive relationships with OEMs.