



IMPROVE YOUR INSPECTION PROCESS WITH DIMATE PACS

DIMATE PACS - YOUR NEXT STEP TOWARDS THE FUTURE OF INSPECTIONS

Powerful software for connecting, managing and evaluating your inspection data!

YOUR INSPECTION PROSESS WITHOUT DIMATE PACS

- Transfer of the mostly incomplete inspection orders via Excel lists or on paper lists.
- Order data must be manually typed into the inspection systems. Validation of the correct test point assignment is almost impossible.
- Transfer of measured values by copy & paste from the Excel lists or typing from the paper reports of the service providers. How many data records are accidentally entered incorrectly? Is the test procedure thus reproducible and effective?
- Evaluation at different workplaces of the respective equipment manufacturers. Different data pots with different data formats.
- Inhomogeneous test sequence with communication and data format breaks.
- Processing the inhomogeneous data in further systems is either impossible or only possible with a high manual effort.

YOUR INSPECTION PROSESS WITH DIMATE PACS

- Digital order communication with the service providers and overview of the status of the tests.
- Test orders can be taken over directly from the standard-compliant test systems, e.g. digital radiography. Direct assignment of the correct order data to the test data.
- Direct digital feed of measured values, such as pipe wall thicknesses, from the test images into the ERP and RBI. Continuous and reproducible test process.
- Vendor-independent evaluation of test data from all standard-compliant test devices. Vendor-independent storage of all test data in the IT standard DICONDE (ASTM E2339).
- Continuously digital and standardised test sequence (end-2-end).
- Data basis for projects with AI, such as Digital Twin, Predictive Maintenance or Automated Defect Recognition.

DO YOU WANT TO LEARN MORE ABOUT DIMATE PACS?

CONTACT US!

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