

# NDT digitalization made easy

Materials testing, inspection and maintenance is becoming digital – and thus faster, more secure and independent. Changing from analog to digital work processes is extremely easy and can be done without modifications in the current IT infrastructure. That is, of course, if the right software is used. The digitalization requirements and the software vary from industry to industry.

## For public infrastructure projects these software properties are essential:

- Digital storage of all (recurring) test data in one system
- Digital integration of additional documents, drawings, certificates, etc.
- Digitalization of test processes and test procedures
- Standardized and structured data pool as basis for machine learning and artificial intelligence applications
- 100% DICONDE-compliant

## 5 good reasons for working with the DIMATE CCM

(Component Content Management)

- 1 Compilation of a digital life-time documentation for a building/structure
- 2 Integration of all test, process and documentation data, including orders, documents, videos, certificates, manuals, drawings, etc. from different IT systems (plus third party systems)
- 3 Integration of recurring test results (NDT)
- 4 Distribution of/ access to data for internal and external authorized parties (managers, providers, authorities)
- 5 Integration in management systems (ERP, BIM, etc.)

Up to  
**70%**  
time  
savings!\*

\* According to process analyses of DIMATE customers