

# DRIVENDT

## HOLISTIC NDT MANAGEMENT SOFTWARE

DISTRIBUTED BY/DISTRIBUÉ PAR:



**QUEBEC:**

164, St-Jean-Baptiste  
Mercier, QC J6R 2C2  
Tel: 450-691-9090  
info@qn timer.ca

[www.qn timer.ca](http://www.qn timer.ca)

**ONTARIO:**

275, Sheldon Drive, Unit 3  
Cambridge, ON N1T 1A3  
Tel: 519-894-9069  
nadams@qn timer.ca

**1-800-361-3630**

**ALBERTA:**

7307, 50 street NW  
Edmonton, AB T6B 2J9  
Tel: 587-689-6811  
admin.west@qn timer.ca



# DRIVE NDT

DRIVE NDT is a cloud-based management software which integrates all NDT inspection methods and associated processes into a single system. With DRIVE NDT you can organize and control the complete NDT job workflow including individual test reports, staff, customer and device management, and much more. DRIVE NDT was exclusively designed for the NDT industry by NDT experts.



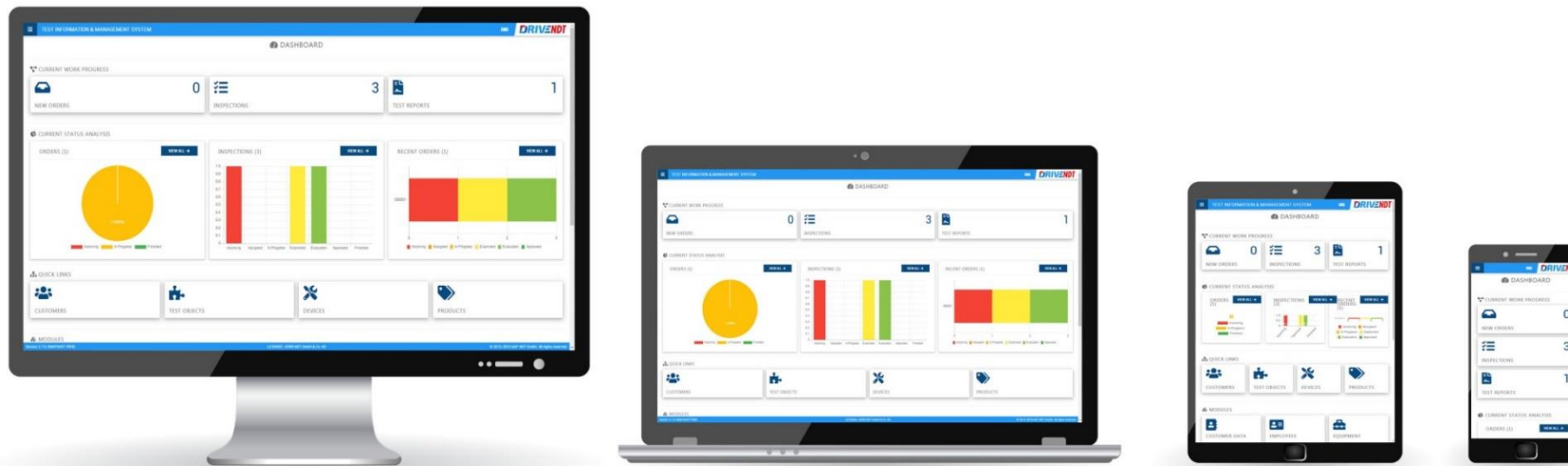
Germany	EU	Worldwide
<div></div>		
Start-ups	Medium-sized businesses	Enterprise
<div></div>		
Software Provider	Business Partner	
	<div></div>	



## DRIVE NDT runs on all devices!

**DRIVE NDT is a web application and can be used on all devices with a browser.**

- » No client software and no special hardware required
- » Features standardized interfaces to ERP systems and devices

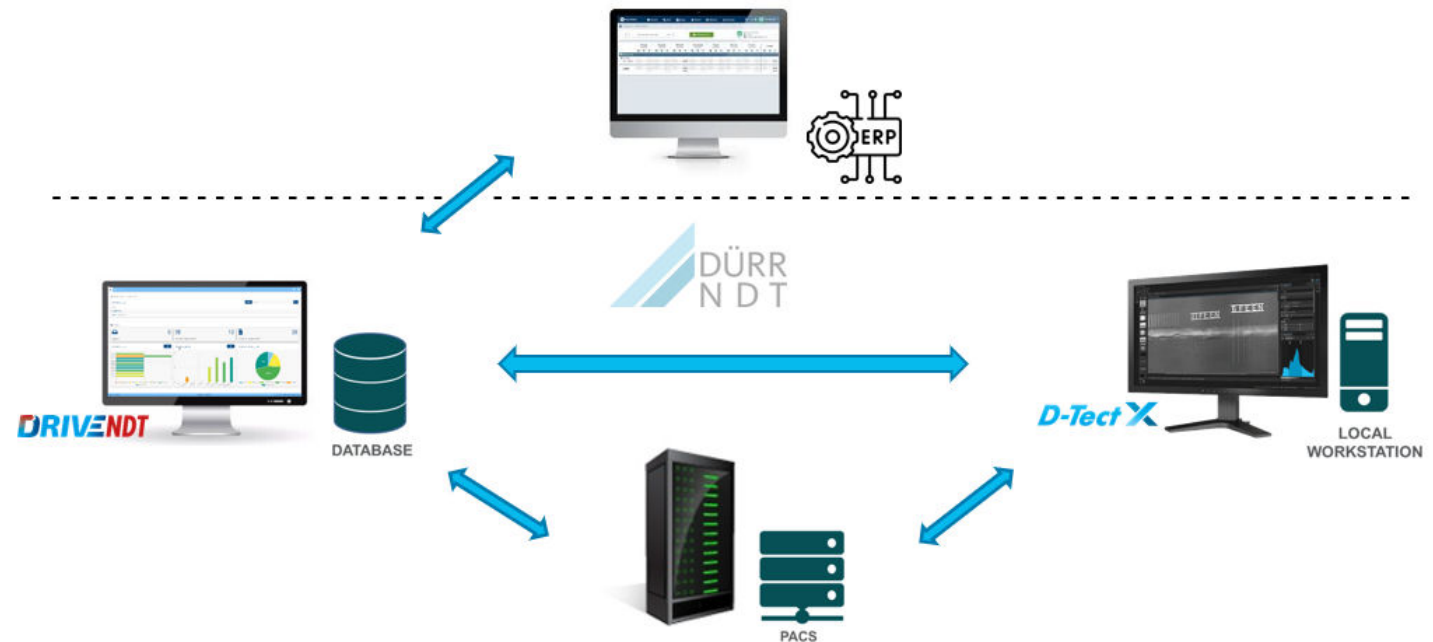


## Where does DRIVE NDT belong in the landscape of digital solutions?

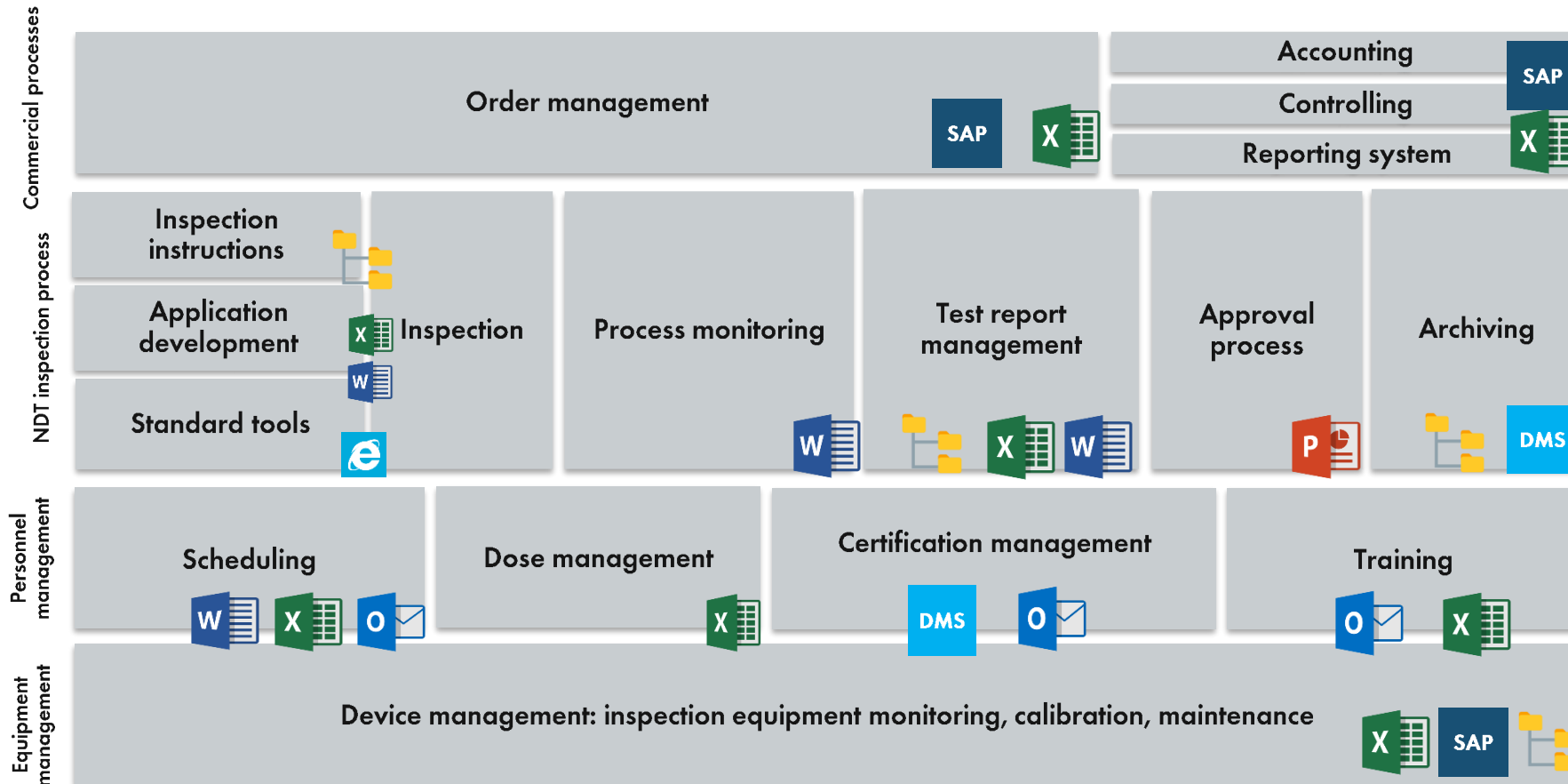
DRIVE NDT can be described as the layer between an organization's ERP system and other modalities such as a picture archiving and communication system (PACS) or DTX viewing software for RT-D.

While some PACS solutions offer reporting capabilities, none can provide the same level of completeness when it comes to workflow visibility and management.

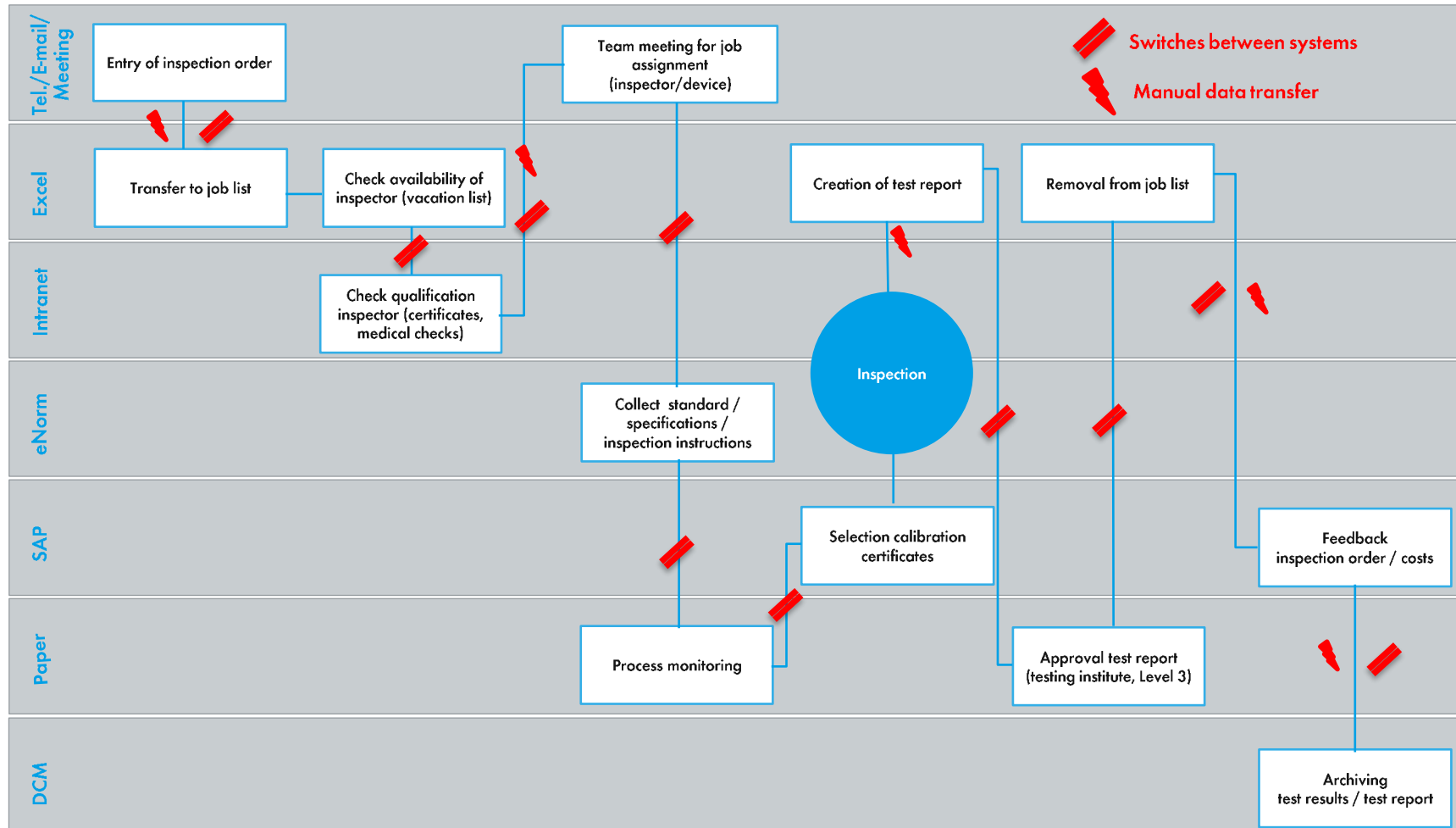
We offer our PACS as an add-on to DRIVE NDT because, as the name suggests, it is not intended for management.



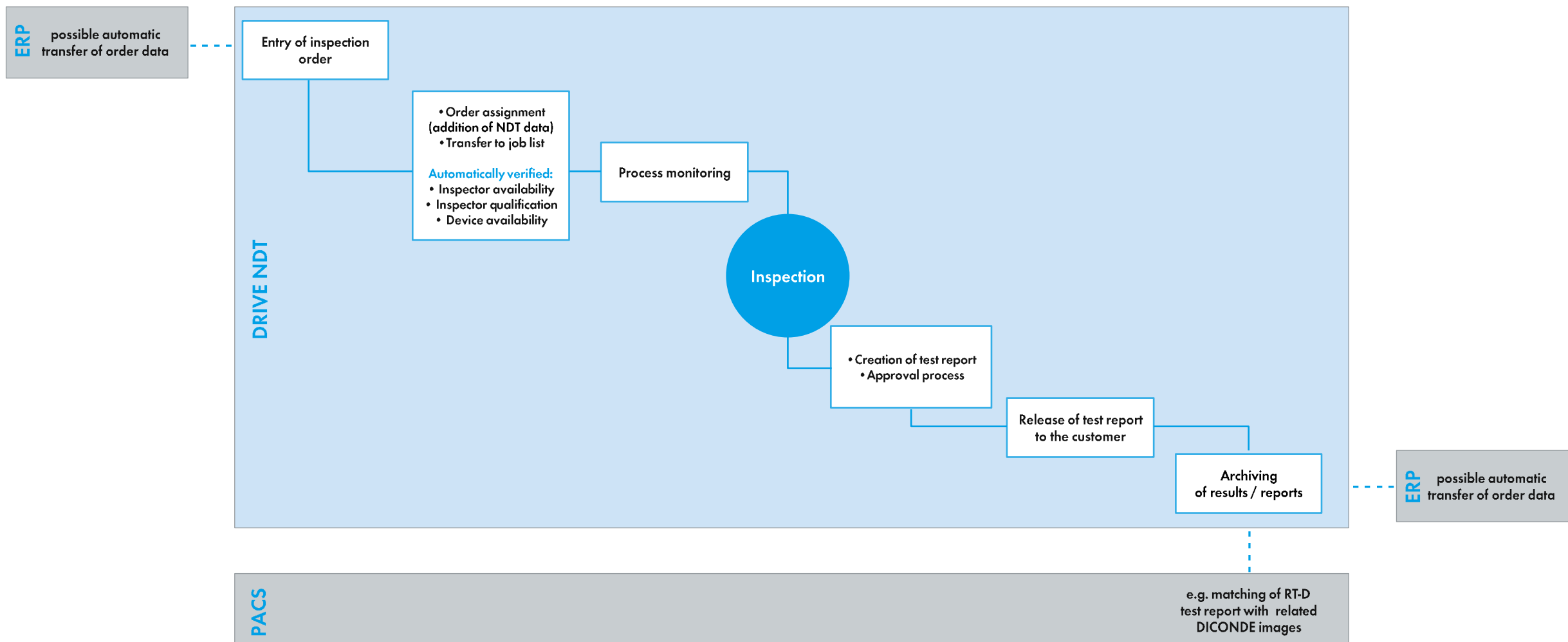
## Current application landscape for workflow coverage



## Common workflow without DRIVE NDT



## Workflow with DRIVE NDT



## Several ways to start the workflow

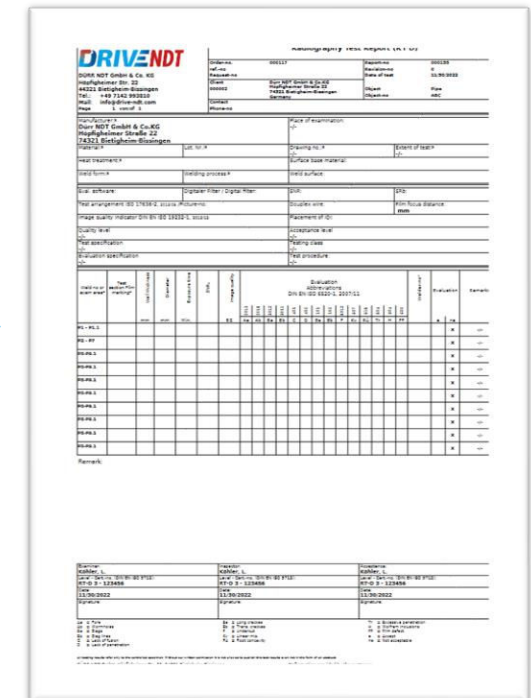
**+NEW Order**

**Test object**

**+NEW Test report**

**Order + Inspection + Test report details**

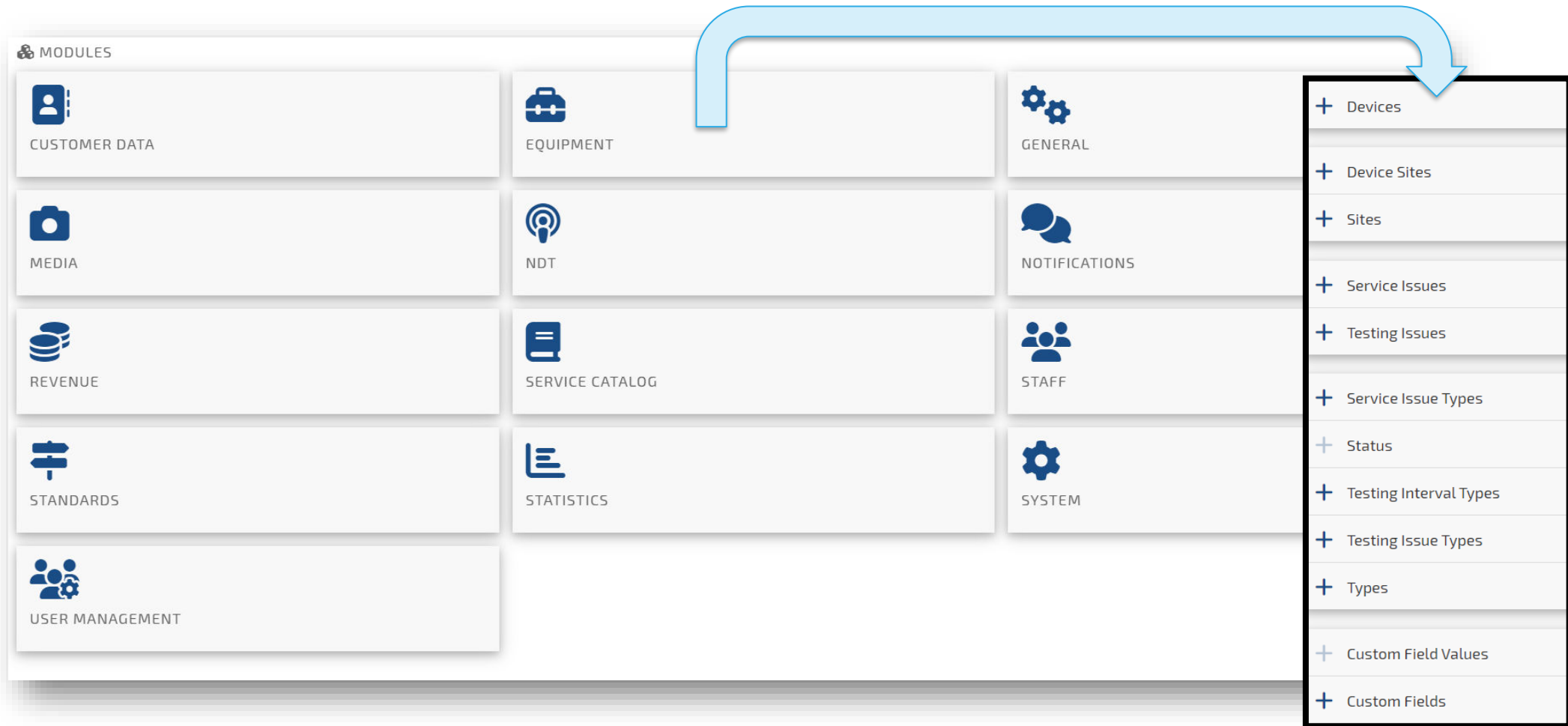
**Evaluation**

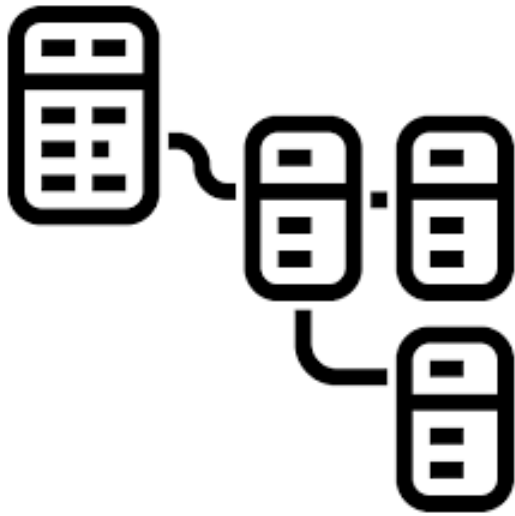


The image shows a screenshot of the DRIVE NDT test report form. The form is titled 'DRIVE NDT' and contains various fields for order and inspection details. It includes sections for 'Order details', 'Inspection details', and 'Test report details'. The 'Inspection details' section includes a table for 'Evaluation' with columns for 'Defect type', 'Defect size', 'Defect location', and 'Defect description'. The 'Test report details' section includes a table for 'Remarks' with columns for 'Remarks' and 'Date'.

**Test report**

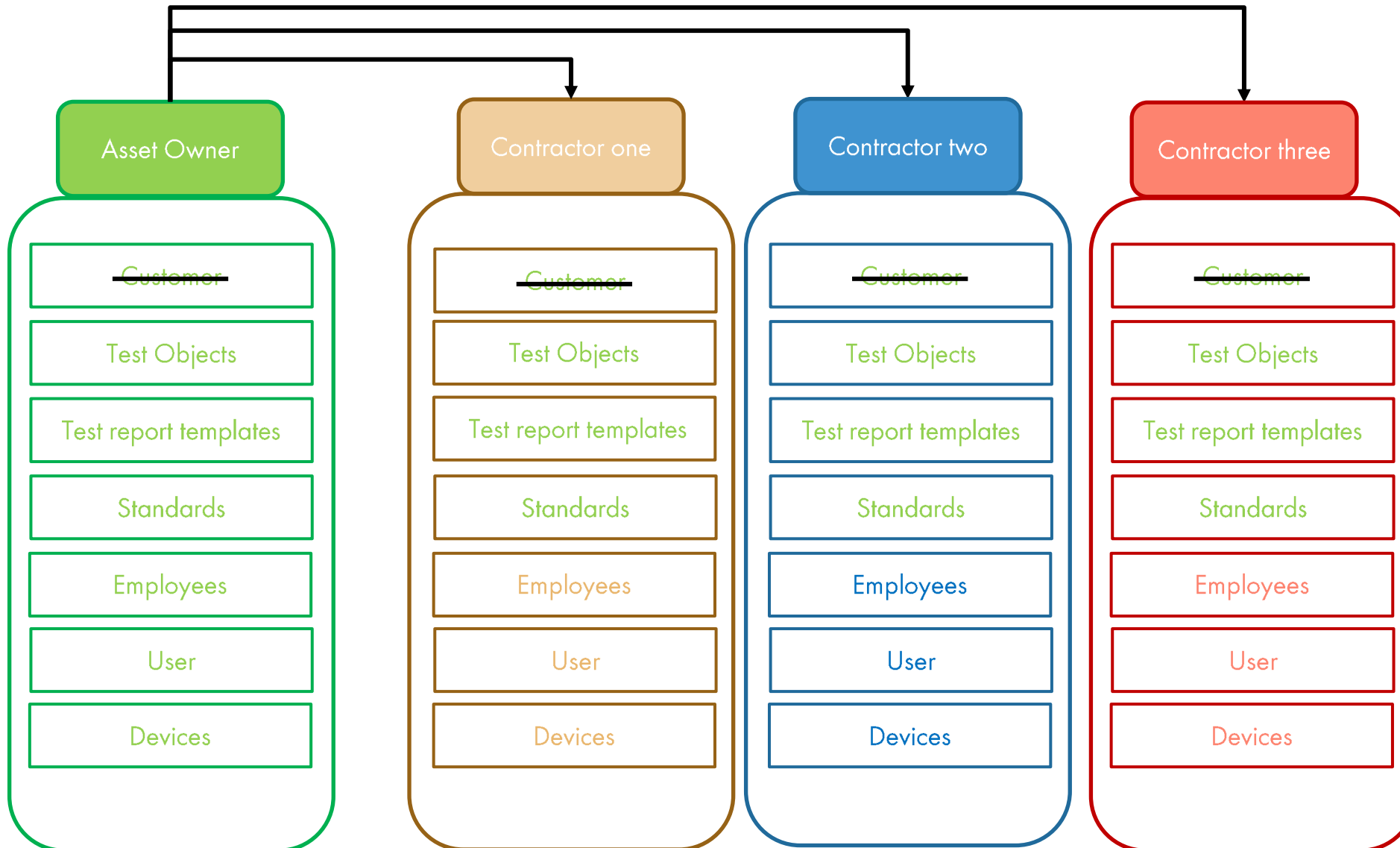
## Modules





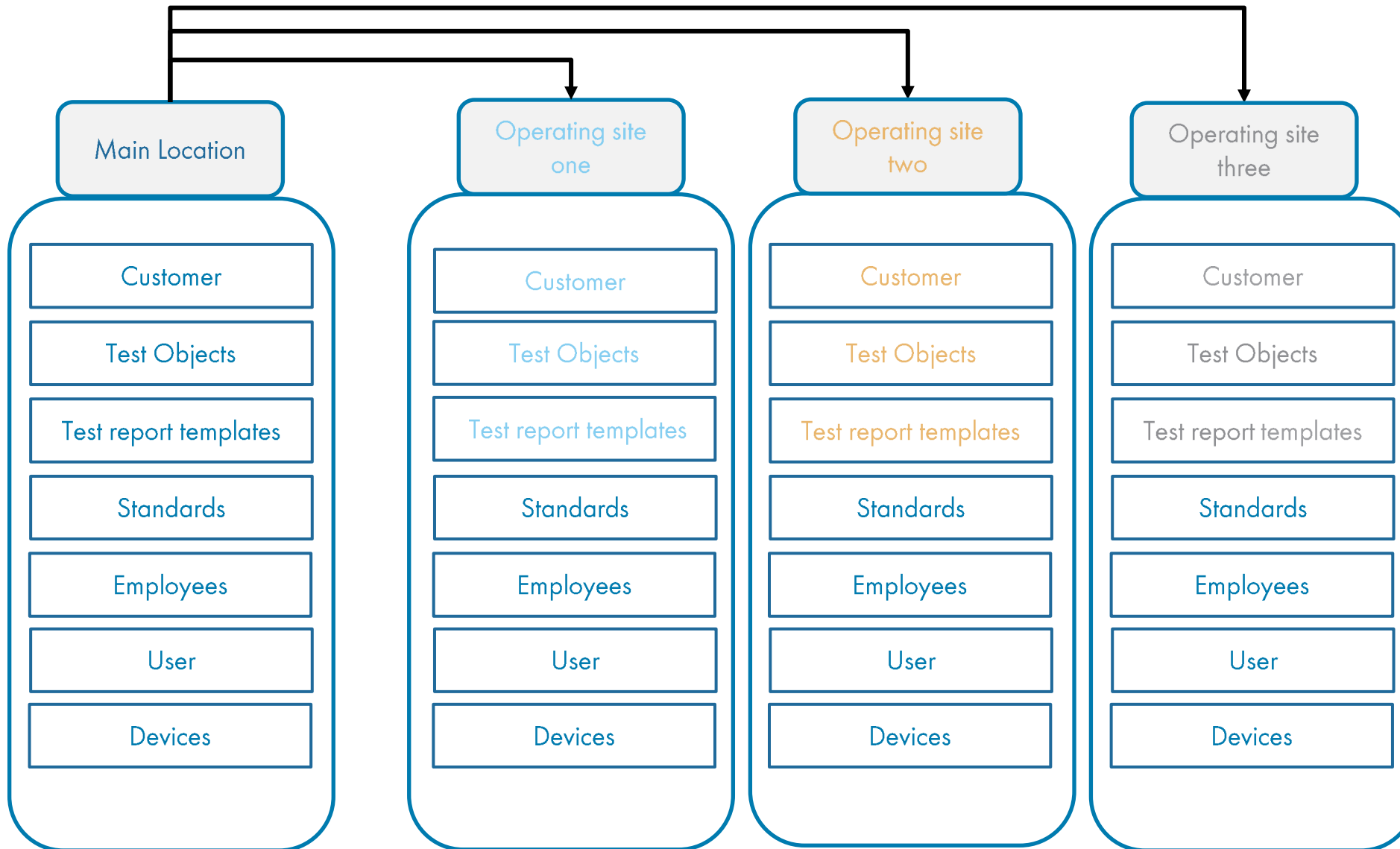
All objects in DRIVE NDT represent data in a relational database, which is the basis for all logical links / relations within several different objects.

As displayed on the previous slide, these objects are managed a module structure.



## MULTI-SITE ASSET OWNER

In this example the Asset owner provides the data for the Test objects, Test report templates and standards. Each contractor on the other hand has a separate data pool for Employees, User and Devices



## MULTI-SITE FOR OPERATING SITES

In this example, the head office of a company has decided to implement DRIVE NDT in several locations. Each location has different customers, test objects and test report templates. The rest of the data is the same for all locations.

## Noteable benefits for all Stakeholders

### Management



- Overview of order volume and order situation
- Automatically created statistics
- Auditability
- Controlling of different sites

### Level I, II and III (inspector)

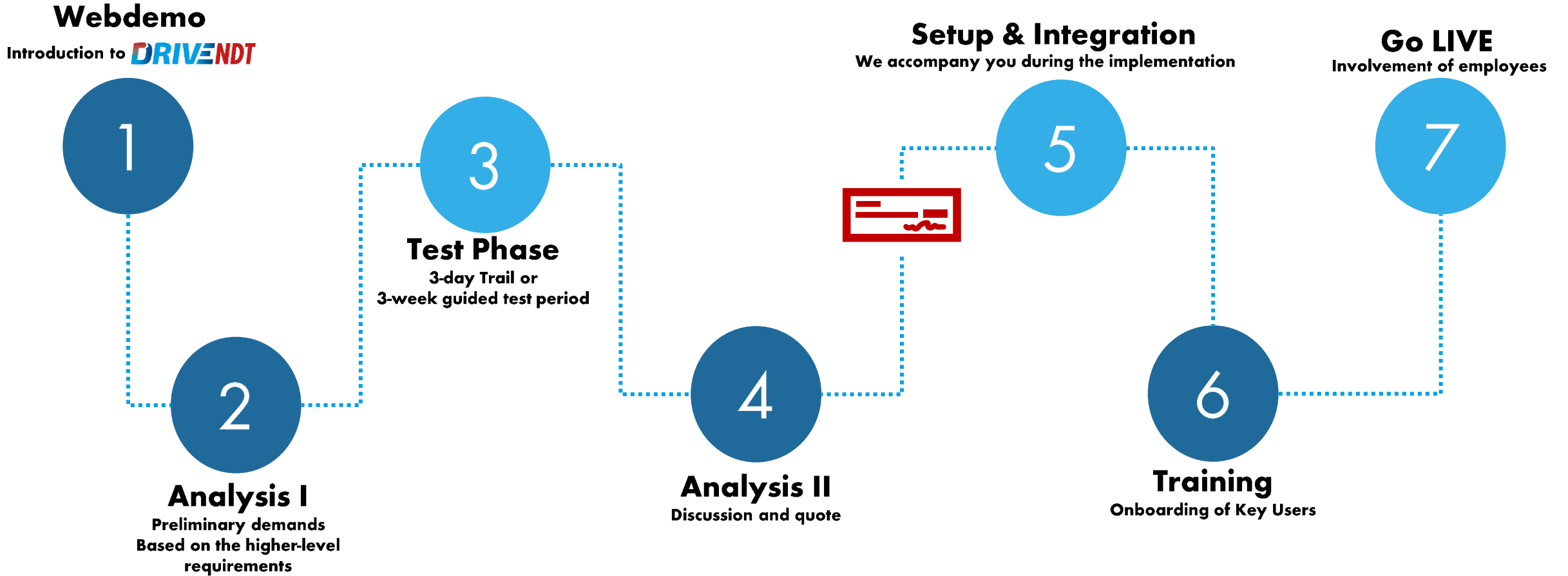


- Reduced input of redundant data
- Clear view on assigned inspections
- Simple handover and approval process
- Fewer system switches

### Level III (test supervision)



- Traceability of test personnel and equipment
- Simple personnel and equipment assignment
- Control of the entire NDT workflow



DRIVE NDT

DISTRIBUTED BY/DISTRIBUÉ PAR:



**QUEBEC:**

164, St-Jean-Baptiste  
Mercier, QC J6R 2C2  
Tel: 450-691-9090  
info@qn timer.ca

[www.qn timer.ca](http://www.qn timer.ca)

**ONTARIO:**

275, Sheldon Drive, Unit 3  
Cambridge, ON N1T 1A3  
Tel: 519-894-9069  
nadams@qn timer.ca

**1-800-361-3630**

**ALBERTA:**

7307, 50 street NW  
Edmonton, AB T6B 2J9  
Tel: 587-689-6811  
admin.west@qn timer.ca

