



## DIGITAL TRACK MANAGEMENT – TURNING ASSET DATA INTO VALUE

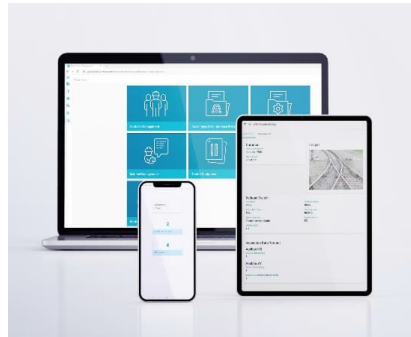
### Phase "Walk"

#### What is it?

- » Knowledge based meta data platform to manage all relevant assets and data
- » Ensuring state of the art delivery of the entire product data
- » Asset-related technical data & information as well as static and dynamic status data is displayed, processed, and subsequently accumulated to the next higher asset health level
- » Highly sophisticated and powerful track asset management tool for planning, managing and documenting of all service, maintenance & inspection activities
- » Heavily supporting asset managers and contributing to increased profitability
- » DTM may represent the master system as a standalone solution, but it can also act as an information provider for other leading systems.

#### What are your key benefits?

- » Predefined asset structure and hierarchy from the beginning
- » All asset related documents and data stored at one place and anytime available
- » Condition data linked to the asset over the entire service life as thus no information is missed
- » Profit from our global experience as system supplier for railway infrastructure
- » Optimized maintenance planning and recommendations
- » Increased availability of your assets due to proactive task planning and scheduling
- » Included damage catalogue



#### Roadmap phase „Walk“

- » Generic asset & maintenance tools for railway infrastructure assets
- » Represent real inspection processes on-site
- » Asset data and inspection results connected in one space
- » Trend analysis & predictive maintenance
- » Asset health status based on multiple data sources



WALK

RUN

SPRINT



Uptime and lifecycle cost optimization

That's what we stand for. Digital Performance on Track®.