

» zedas® asset -
Technical Asset Management
for Railway Infrastructure



Prerequisites for economic rail infrastructure maintenance are clear cost targets and agreements on quality as well as the regular review of such agreements. Only then does it truly become target-oriented system management. Finding the right target, agreeing on it and then checking it requires measurability and accessibility. Clarity creates long-term added value here.

The maintenance of rail infrastructure is characterised by unique and complex requirements. Due to many years of experience, we are familiar with these specific demands and have incorporated them into our system. During development, particular attention has been paid to the necessity of incorporating service partners and the integration of measured data.



» **Benefits**

*With zedas® asset you track **warranty times** and **claims** exactly, instantly access data for decision and **cost transparency** as well as receive support in **documentation of verification** management.*

» **Optimise your Workflow**

Further advantages result from close cooperation with maintenance partners. One example is inspection data, which is automatically transferred to zedas[®]asset. Based on that data, maintenance action can be assigned online. After carrying out the work, your partner deposits the completion message in the system – which means that it can be checked at any time. The process is carried out entirely online and is thus fully documented.

Further important functions

- maintenance of a history of the various segments for constructions, warranties, loads, conditions, etc.
- acceptance of inspection data from service partners
- up-to-date reports about condition of infrastructure for verification with authorities and partners (licence receipt)

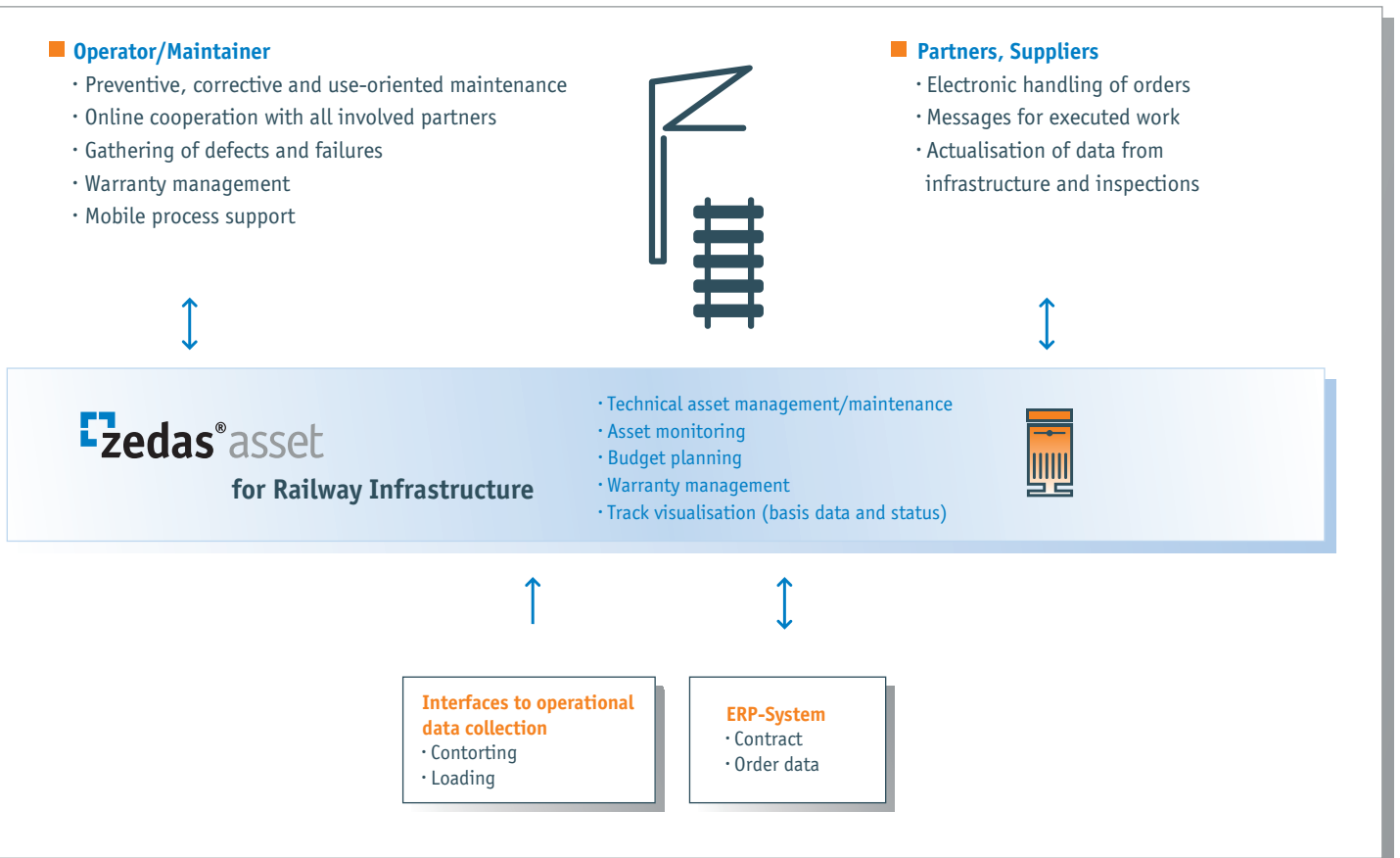
Our specialized zedas[®]asset software solution integrates the following central functions:

- » **Planning and control of maintenance**
- » **Track map graphics for characteristics and conditions**
- » **Management of measurement data**
- » **Warranty management**
- » **Documentation and verification**

Core elements of the zedas[®]asset solution support the IDM standard of the VDV.



The following chart gives an overview of the most important goals and requirements from customer perspective and the corresponding zedas[®]asset functions:



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