

Maintenance optimisation



- Examining current situation
- Performing a weak-point analysis
- Developing customised maintenance optimisation plans

Contact us

The ever-increasing pressure on costs in the transport of both passengers and freight has created a need for continuous improvement processes (CIP) that reduce the number of vehicle failures and minimise required reserves. PROSE supports you in implementing effective and efficient servicing and maintenance systems for rolling stock, so as to ensure the availability of sufficient rolling stock and lower life-cycle cost (LCC).

PROSE examines your current situation, performs a weak-point analysis and proposes a solution that improves process reliability, enhances operating safety and reduces faults. Our professionals develop customised maintenance optimisation plans that increase system transparency, standardise procedures and reduce costs through proactive planning. The resulting quality improvements reduce LCC.

If you wish, we can support you in pursuing several maintenance optimisation strategies simultaneously. PROSE's knowledge of both railway maintenance processes and rail component engineering allows us to analyse any given situation and to suggest the right solution to ensure our customer's commercial success.