

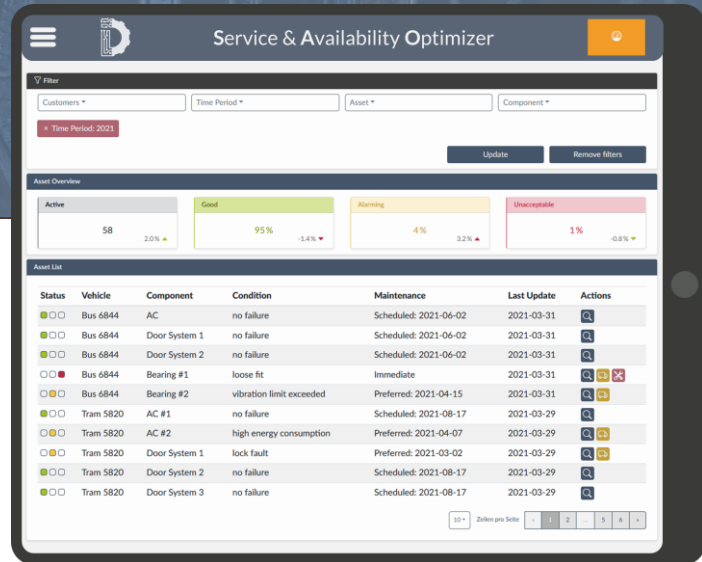
SERVICE & AVAILABILITY OPTIMIZER

Reactive maintenance entails high follow-up costs. Digitalization is helping to enable predictive approaches with more sensors. However, predictive maintenance requires more than just data and (AI) algorithms: Both the analysis and interpretation of data is complex. Often, these are still manual activities, which turns it into a challenge to make the right decisions.

PREDICTIVE MAINTENANCE CONTINUED

DATAbility supports you in analyzing and interpreting your machine and process data - and does so holistically: Right from the start, we optimize the acquisition, processing and utilization of your data. Based on this, we develop custom-fit applications that incorporate both measured data and your already built-up system knowledge. The additional merging with engineering methods optimizes AI models for transparent use. In doing so, we think predictive maintenance further: diagnoses and forecasts are transformed into comprehensible and transparent recommendations for action.

Reliable automation through engineering knowledge & AI!



This allows you to keep an overview of current component and system availabilities as well as their failure risks. With that, faults and failures can be detected at an early stage. Additionally, you can manage and control decisions for service measures and spare parts requirements in a cost-optimized manner at the click of a mouse. That way, you're no longer chasing errors and failures.

DEMAND-DRIVEN INTEGRATION

Keep it simple: use the Service & Availability Optimizer as a retrofit for existing platforms such as SAP or ServiceNow. The modular setup gives you sufficient flexibility. This gives you full control during implementation, in utilization, and for enhancements.

OUR OFFER TO YOU

Start with our free workshop to identify opportunities and risks of your specific use cases in advance.

[Contact us](#)

