



## Early Problem Detection **LIFE 4 SEE**

### BOOK YOUR PERFORMANCE COACH

EARLY DETECTION AND ELIMINATION OF WEAK/PAIN POINTS IN THE PROCESS AND IN UNITS, BASED ON THE APPLICATION OF SMART MONITORING AND PREDICTIVE MAINTENANCE.

#### Digital Twin (Automation X)



Modeling and simulation of certain unit sections based on historical and real-time data.

This way it is possible to determine optimal process parameters and to anticipate possible disruptive influences.

#### Predictive Maintenance (Automation X)



With the help of Smart Monitoring, it is possible to analyze changes in operating resource requirements and thus determine the optimal time for the replacement of wear and tear parts.

Subsequently, appropriate spare parts can be procured just in time and, if desired, automatically.

### LIFE CYCLE SERVICES