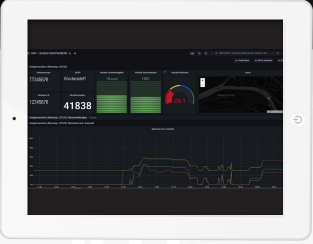


# THE DIGITAL PREMIUM SERVICE .

With our "Remote Monitoring and Anomaly Detection" digital service module as well as expert support from our Fleet Operation Center (FOC), we maintain an overview of your engines and systems and notify you immediately if irregularities occur.

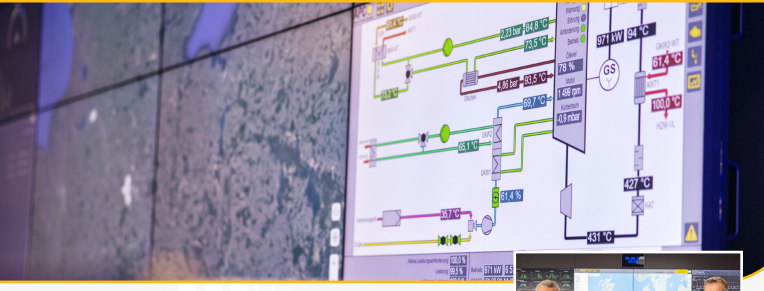
#### DEFINITION OF OPERATIONS-RELEVANT PARAMETERS

Our experts at Zeppelin Power Systems work together with you to define the important threshold values and fault messages for the engines/systems so that your operational processes run smoothly. Our experts from the Fleet Operation Center will contact you if there are deviations from the normal values. Detection of anomalies in your data is possible at an early stage by means of our proprietary algorithms.









# **YOUR BENEFITS**

- ★ We detect technical irregularities at an early stage and provide you with quick responses to anomalies, specific recommended actions as well as maintenance requirements.
- ★ More efficient service interventions.

We define information chains according to your requirements and inform you immediately in the event of deviations from the normal values.

### **OPTIMIZE THE AVAILABILITY OF YOUR ENGINES & SYSTEMS**

Through our remote monitoring and fast response times, we help to increase the availability of your engines and systems. This saves on valuable personnel resources.

#### **Requirements:**

For full functionality you need the corresponding AEC hardware.

#### **YOUR CONTACT AT ZEPPELIN POWER SYSTEMS**

**Service-Helpdesk** 0800 589 27 87 (aus dem Ausland: +49 40 853 151-222)

zps-foc-helpdesk@zeppelin.com

zeppelin-powersystems.com/digital







