# PRO.analytiX



- / Permanently increase process stability
- / Identify most common errors
- / Lower operating costs
- Boost efficiency









## DESIGN CONCEPT

**PRO.analyti** is a web-based error detection and analysis tool for use in all kinds of industrial systems.

The tool is used to **efficiently document** and **analyze** system errors and to derive **forward-looking actions** for addressing them.

The data is provided to all participants in real time.

#### **BASIC FUNCTIONS**

- Record systems errors via web browser
- Individualize error tables
- Avoid log reports

### **EXPANDED FUNCTIONS**

- Data is analyzed according to defined categories
- Automatic reports at defined times for specific users
- Tool automatically defines main sources of errors and abnormalities in the system.
- Increases system efficiency by identifying and clustering errors

## WITH PRO.analytiX

- Error detection is integrated in the user interface
- Data goes directly to the cloud
- Errors are transparently disclosed

# WITHOUT PRO.analytiX

- Errors are recorded by hand or in digital tables
- Data gets lost
- Traceability is not always possible





#### **BENEFITS**

- Low error rates when creating and maintaining data
- Multi-User Client: Multiple users can work in parallel
- Search errors using filter functions from the start of data recording onward
- Automatic error analysis and reporting
  - ► Know your system errors
- Historical error overview across the entire system with one click
  - ► Reduced effort
- Identification of vehicle and system problems
- Data is available on the platform in real time
- Expansions and additional functions are in development

#### **DATA PROVISION**

Your data is processed with end-to-end encryption, according to German standards, and available to you around the clock.

It is also possible to integrate the database using your existing infrastructure.





ProLog Automation GmbH & Co. KG
Planckstraße 17 / D-71691 Freiberg am Neckar

Tel.: +49 (0) 7141 388 74 - 0 Fax.: +49 (0) 7141 388 74 - 10