



# Preventive Maintenance System

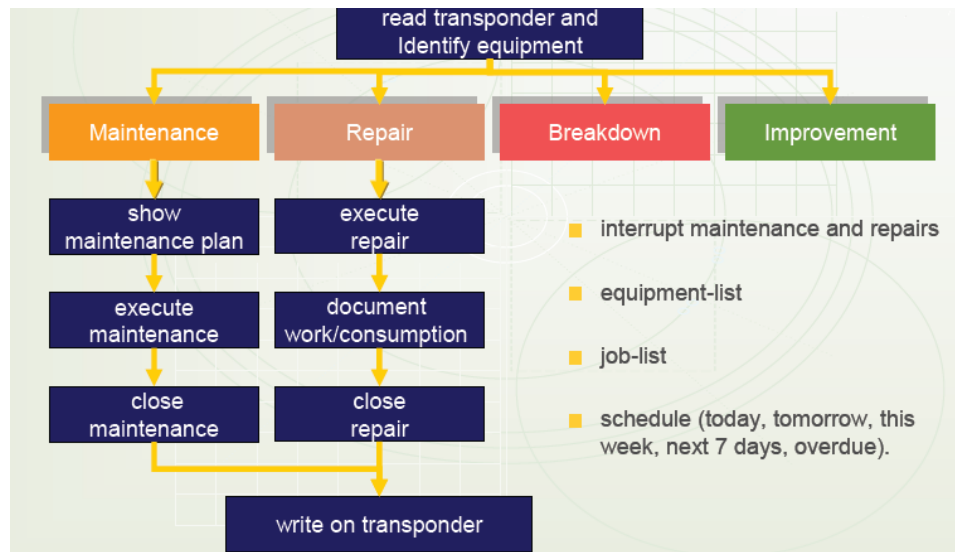


**Maintenance, repair and operations** is fixing any sort of mechanical or electrical device should it become out of order or broken as well as performing the routine actions which keep the device in working order or prevent trouble from arising.

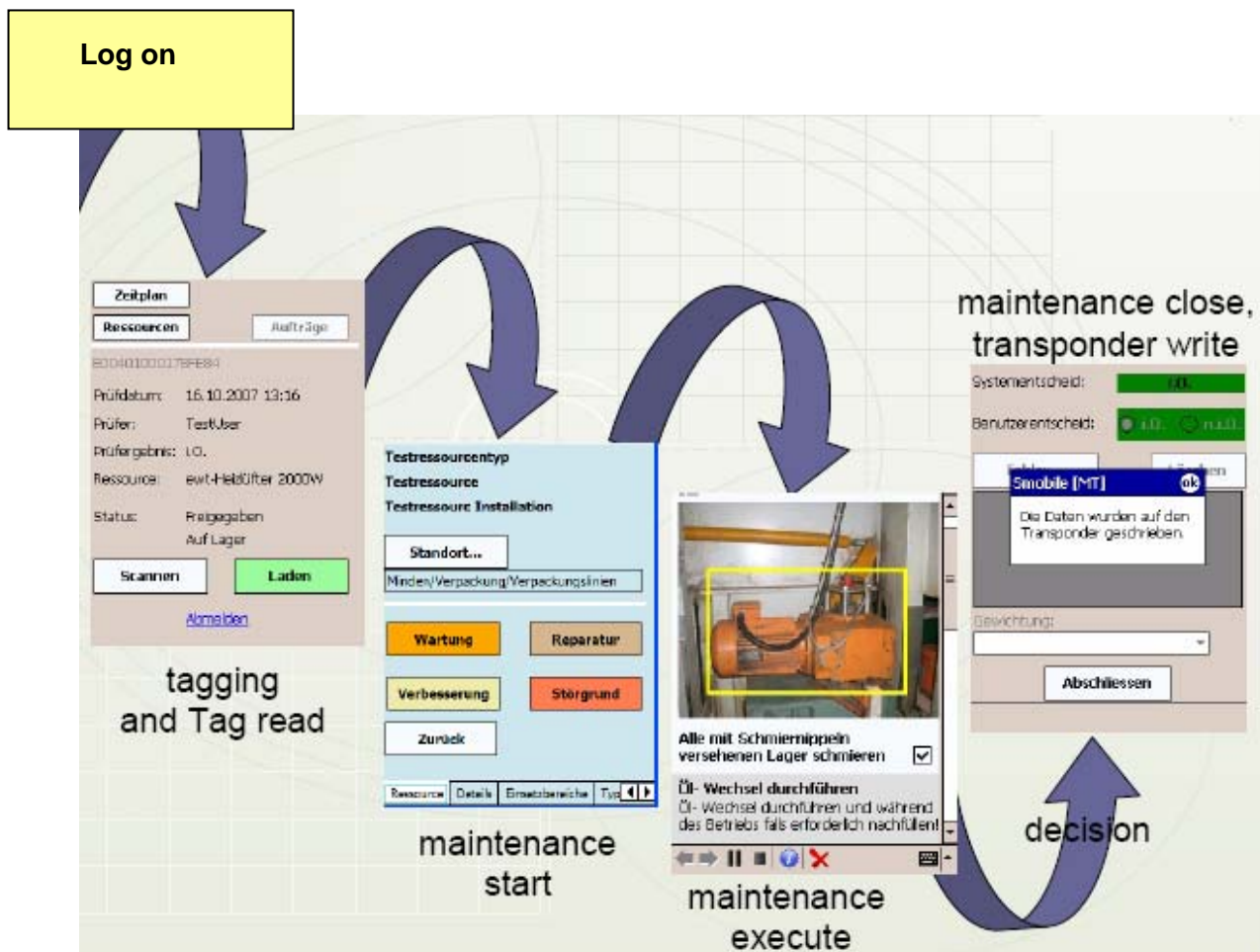
To reduce the effort on maintenance were software programs developed.

**The concept of such software is:**

- module based, open system
- standard features customizable to fir your needs
- simple, clear and slim design
- different supported platforms for data input
- collect different data:
  - measured data
  - maintenance, repair; improvement
  - defects- or reason of disturbance
  - checklist, forms and common working data
- multilingual
- flexible, result orientated analysis



## How does it work?



As you can see above, the System is based on five easy steps. These are:

1. log on
2. tagging and Tag read
3. maintenance start
4. maintenance execute
5. decision

## The **advantages** of using Preventive Maintenance System

- continuous paperless data collection
- absolutely flexible because of different collection mediums
- enhanced data quality because of failure reduction while data collection
- beneficial functions
- RFID-Application to increase productivity
- build on expert knowledge for many years

**Could we intrigue you??**



**ensymm oHG**

Life Science Center Düsseldorf  
Merowingerplatz 1a  
D-40225 Düsseldorf

Tel: +49 211 3367527  
Fax: +49 211 15763212

Managing Director/Scientific Manager: P. Dehdari, M.Sc.

[www.ensymm.com](http://www.ensymm.com)  
[info@ensymm.com](mailto:info@ensymm.com)