

Abstract for Preventive Maintenance System



Ensymm abstract for Preventive Maintenance System



INTRODUCTION

Maintenance, repair and operations systems enables fixing any sort of mechanical or electrical devices as well as performing the routine actions which ensures the working order and prevention of arising trouble. In order to reduce the effort on maintenance, there are specific softwares.

Concept of the software:

- Module based, open system
- Standard features customizable to fit your needs
- Simple, clear and slim design
- Different supported platforms for date input
- Different data collection:
 - Measured data
 - Maintenance, repair and improvement

- Defects or disturbances
- Checklists, forms and common working data.
- Flexible, result orientated analysis
- Multilingual



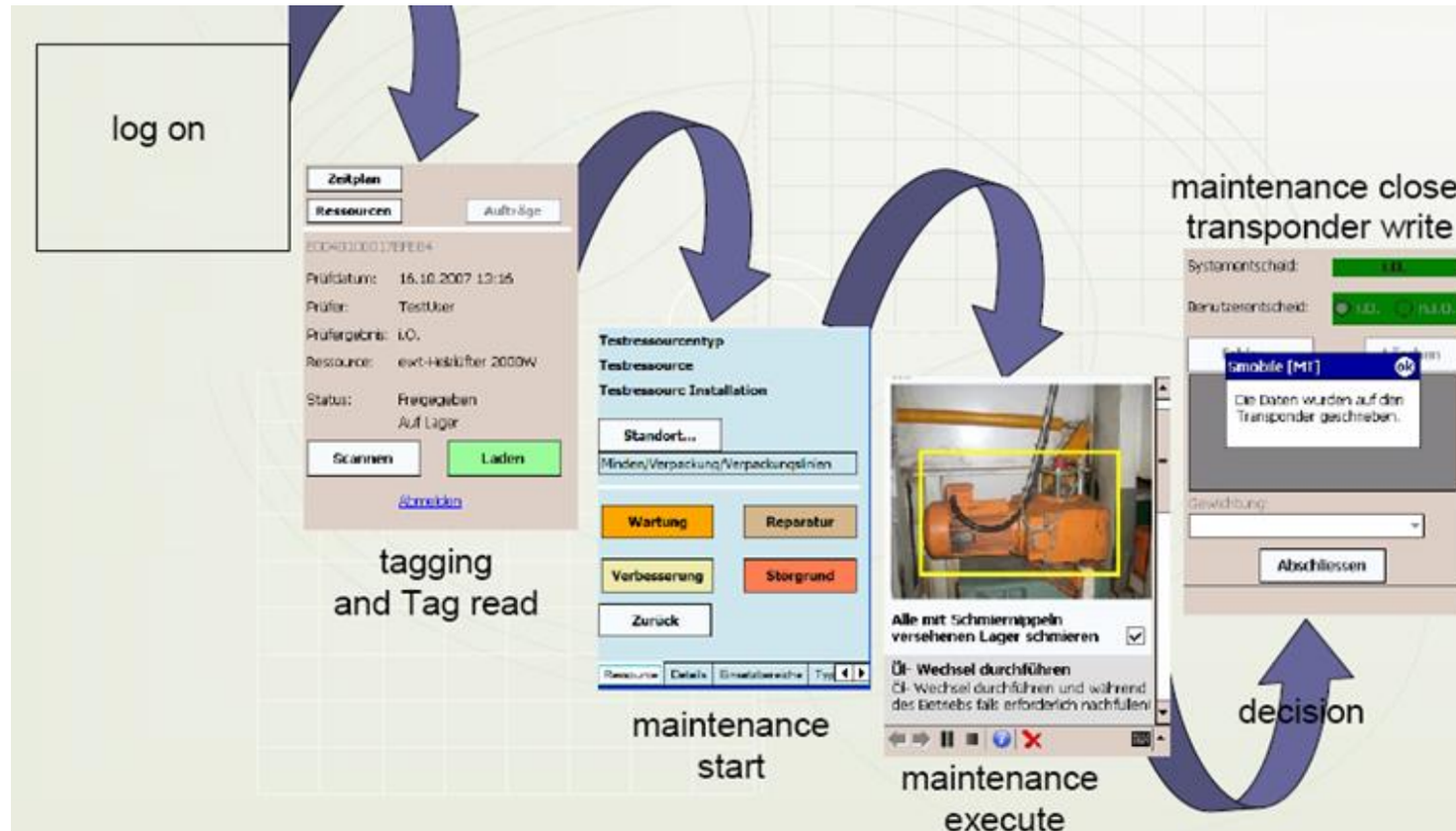
The System is based on the following five steps:

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 due to different collect tools
- Enhanced data quality due to failure reduction while data collection
- Beneficial function
- RFID-Application to increase productivity
- Build on many-years expertise

HOW DOES IT WORK?



ensymm is a German based premier project consulting company for Life Sciences, serving biotech companies, pharmaceutical industry and food ingredient companies. We provide clients with a variety of business and technology consulting services as well as with specialized teams in various areas of our competence.



For further inquiries and quotes, please contact:

ensymm UG & Co.KG

Life Science Center Dusseldorf
Merowingerplatz 1
40225 Dusseldorf
Germany

Tel: 0049 2113367527

Project_assistant@ensymm.com

www.ensymm.com

