

eMan

The eNX suite module for Machinery Maintenance management

The software for managing the state of efficiency of the entire array of production resources

eMan is the **eNX** suite module dedicated to **Machinery Maintenance** management, applicable in routine, special or scheduled mode to the company's production resources.

It consists of a **software package** specifically developed to **supervise**, schedule operations and inspections, and finally **monitor** the state of efficiency of the entire array of the production resources.

eMan features **a number of functions** focused on the operating and maintenance conditions of individual resources, which can be used **easily** via the computer connection to the company's database:

SCHEDULE OF CHECKS TO BE PERFORMED

01

GENERATION, QUERY AND ANALYSIS

02

INTEGRATED CONTROL DEFINITION EDITOR

03

LOG ARCHIVING

04

EXECUTED CHECKS SUMMARY

05



06

DETECTION OF MACHINERY EFFICIENCY STATE

07

MAINTENANCE LOG PRINT-OUT

08

ANALYSIS PRINT-OUT

09

INSPECTION WARNING AND RECORDING



The activation of **eMan** in the Company quickly leads to **several positive effects**:



The module is used in an **easy, clear and intuitive** manner, thanks to the user friendly interface

Maintenance and inspection planning is simplified by the entry option applied directly to the specific resources

The display and entry of the inspections are guided by being **featured in real time**

eMan has been designed to manage the **maintenance of company resources** according to actual **flexibility** and **configuration** criteria. Thanks to this setting, the application functions may be used in **various areas**, such as:

Routine and special maintenance management

Monitoring the machinery's maintenance condition

The machinery's **maintenance condition** for a workshop as well as for a doctor's clinic)

The **scheduled maintenance** of the machines (both factory production ones and system servers)

