



Data Collection

PM PLUS supports collection of Asset, Materials and Technical Documents data from EPC databases into structured Master Data Tables. Supports the application of QA/QC techniques for Asset Register Data Build-Up. It contains functionalities for text structuring and text uniformity through a glossary of terms deriving from ISO 14224 taxonomies.

Maintenance Plan Development

PM PLUS' embedded SIL/SIF, FMECA analysis tools allows the preparation of Maintenance Plan tailored on the specific requirements of the Plant. The developed Preventive Maintenance routines can be tested with powerful Workload Analysis and Work Order Simulation tools.

Export to CMMS

PM PLUS data can be migrated seamlessly to the most popular CMMS software (SAP PM, IBM Maximo, etc.). PM PLUS allows the definitive execution of Referential Integrity Checks for an efficient and spotless data migration.

Macro Functionalities

- ✓ Data Imports from ext. sources
- ✓ Asset Master Data
- ✓ Material Master Data
- ✓ FMECA, SIL/SIF analysis support
- ✓ Maintenance Plan Data
- ✓ Data QA/QC
- ✓ Workload Analysis
- ✓ Export to MS Project
- ✓ Data Migration to SAP PM

About PM PLUS

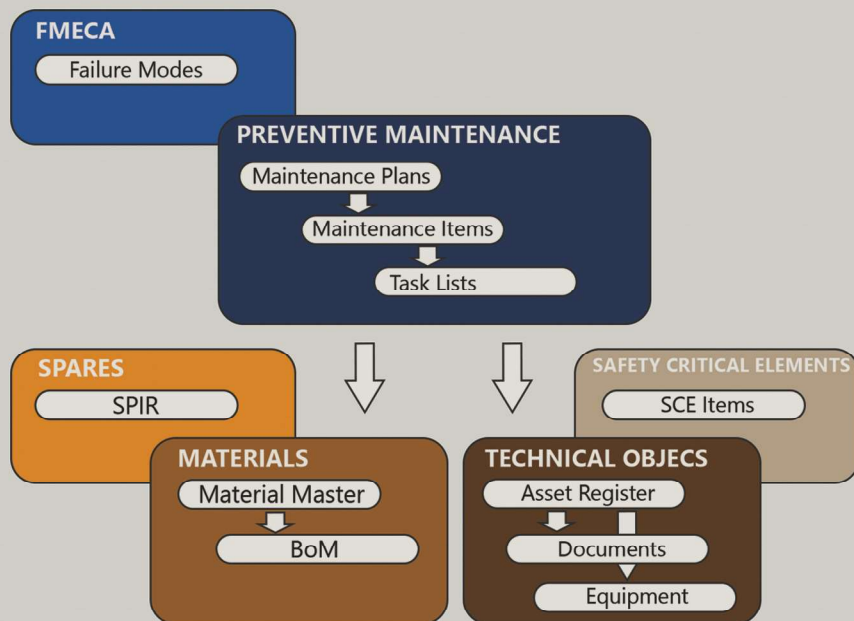
PM PLUS is a software dedicated to Maintenance Engineering. It allows efficient and rapid creation of the Preventive Maintenance Plan of your Plant, thanks to a shared environment, to a centralized database and thanks to its functionalities that implement best practices of Maintenance Engineering. With PM PLUS you can perform the collection of Asset and Materials data, identify Safety Critical Elements, perform FMECA, SIL / PIL, RBI and RCM analysis. Data can be exported to CMMS systems such as SAP PM or IBM Maximo.

Why Choose PM PLUS

PM PLUS ensures a rapid and effective creation of the Plant Maintenance Plan thanks to a centralized and shared environment where engineers can focus on critical activities. The output PM Plan is optimized against Production and Operative Maintenance Dept. requirements thanks to its real-time Workload, Work Order Simulation and 10 Years Look Ahead Schedule analysis. CMMS does not have to be used as a PM development tool.

PM PLUS

MAINTENANCE ENGINEERING SOLUTION



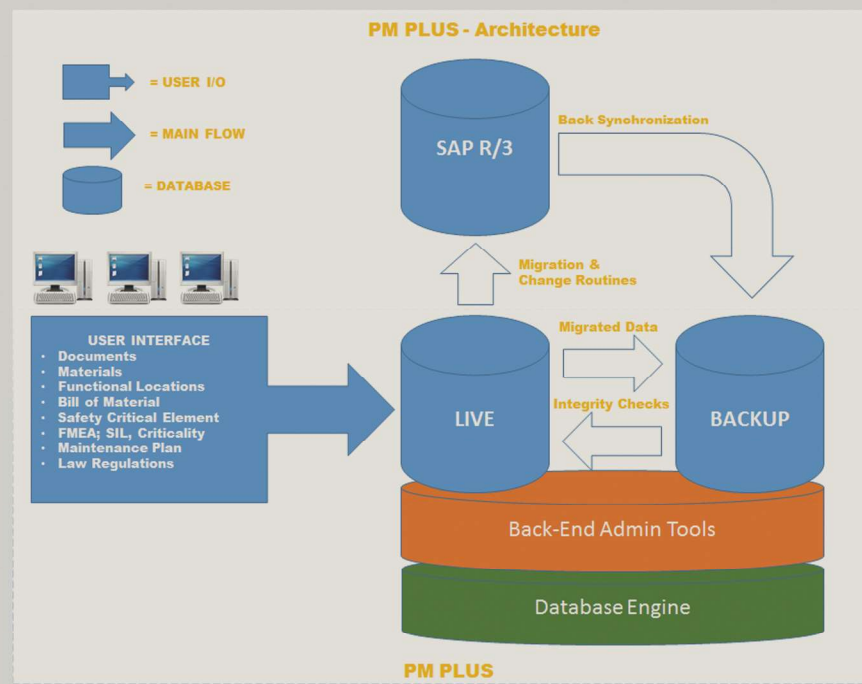
PM PLUS Data Model

Other Functions

- ✓ Deviation Reporting
- ✓ Data Change Tracking System
- ✓ Safety Critical Elements
- ✓ Description Structuring System
- ✓ Back Synch from CMMS
- ✓ National Regulations Register
- ✓ External Files Attachment
- ✓ Reporting System
- ✓ User Security

Advantages

- ✓ Centralized Engineering Sys
- ✓ Maximazation of Data Quality
- ✓ Efficient Data Production
- ✓ Flexible Export Formats
- ✓ Maint. Eng. Best Practices
- ✓ Data QA/QC
- ✓ Effective Change Management
- ✓ Compliant with market CMMS's
- ✓ Supports any Plant size



E PLUS SRL

ENERGY & ENGINEERING

+39 3486506061
info@eplus.srl

www.eplus.srl
Via Rosselli, 1 - Filottrano (AN) - 60024