

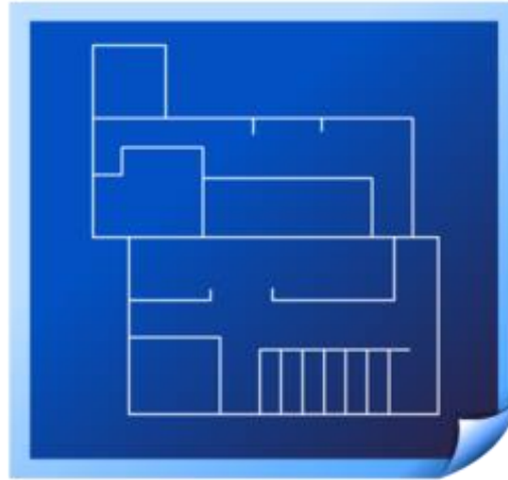


PM Coordinator New Version 8 Overview

By Simplicity Software Technologies Inc.

**Now Available in both SQL Server Express and
Microsoft Access Editions**

Re-developed from the Ground Up



All new application written entirely with Microsoft .NET technology. We also incorporated many state-of-the-art third party controls that added many advanced features.

With the release of the Microsoft Access Version 8 software, both database versions share the majority of features, with the Access version still enjoying the easiest networking setup.



Microsoft Access Version

Uses the majority of your existing information and upgrades from Version 4 thru Version 7. Unused database fields and tables have been removed and the Work Orders now have their own database for more overall data capacity.

SQL Server Express Edition

Uses SQL Server 2012 Express database engine which are known to be more reliable than the previous versions and their Microsoft Access databases. Databases can be 5 times as large (10GB), and we split the work orders in to their own database thereby providing even more storage.



New Enhanced Lookup Grids

| Lookup | | | | | | | |
|---|--|---------|------------------------------|---|------------|---|---------------------------|
| Details Options Instructions Status | | | | | | | |
| Lookup | | | | <input checked="" type="checkbox"/> Show Filter Row | | <input checked="" type="checkbox"/> Show Grouping | |
| Drag a column header here to group by that column | | | | | | | |
| | | Task ID | Subject | Start Date | End Date | Location | Classification |
| | | 1101-0 | Air Compressor Monthly Ch... | 4/8/2013 | 4/12/2013 | Support Equipment ... | |
| | | 1101-1 | Repair sink in ladies room | 4/22/2013 | 4/30/2013 | Support Equipment ... | General Repairs |
| | | 1101--2 | Air Compressor Monthly Ch... | 5/1/2013 | 5/13/2013 | Support Equipment ... | Support Equipment Main... |
| | | 1101--3 | Trash compactor not working | 4/15/2013 | 4/30/2013 | Support Equipment ... | |
| | | 1102--1 | Air Compressor Monthly Ch... | 4/17/2011 | 4/28/2011 | Support Equipment ... | |
| | | 1104-0 | Air Compressor Monthly Ch... | 5/17/2011 | 5/28/2011 | Support Equipment ... | |
| | | 1104-1 | Air Compressor Monthly Ch... | 6/17/2011 | 6/28/2011 | Support Equipment ... | |
| | | 1105-6 | Work Order from Issue: 11... | 10/8/2012 | 10/22/2012 | | |
| | | 1105-7 | Air Compressor Monthly Ch... | 7/3/2012 | 7/6/2012 | Support Equipment ... | |
| | | 1106-8 | Air Compressor Monthly Ch... | 9/26/2011 | 9/30/2011 | Support Equipment ... | |
| | | 1108-9 | Air Compressor Monthly Ch... | 8/20/2012 | 8/24/2012 | Support Equipment ... | |

The Lookup grids can double as report creation tools when you can use custom filters to return specific data, add and remove data columns, group by columns, and print the grids. Plus the grids can be exported to Excel, Word, PDF, and more from the Preview screen.

New Lookup grids where the user can group by columns of their choice. Filter and sort data from within any column. Add and remove data columns, customized the column layouts and save these layouts to be reused the next time opened and more.

| Lookup | | | | | | | |
|--|--|-----------|--|---|--|---|--|
| Details Options Instructions Status | | | | | | | |
| Lookup | | | | <input checked="" type="checkbox"/> Show Filter Row | | <input checked="" type="checkbox"/> Show Grouping | |
| Classification | | | | | | | |
| | | Task ID | Subject | Start Date | | | |
| Classification: ELECTRICAL PANEL SERVICE | | | | | | | |
| | | 1312-3030 | QUARTERLY TRANSFORMER FILTER CLEANING | 4/5/2014 | | | |
| Classification: ERIE PRESS SEMI-ANNUAL | | | | | | | |
| | | 1310-3000 | 2500 WEST TRIM PRESS SEMI-ANNUAL INSPECTION | 5/4/2014 | | | |
| | | 1310-3001 | 2500 ERIE WEST SEMI-ANNUAL INSPECTION | 5/4/2014 | | | |
| | | 1409-3180 | 2500 ERIE WEST SEMI-ANNUAL INSPECTION | 11/4/2014 | | | |
| | | 1409-3181 | 2500 WEST TRIM PRESS SEMI-ANNUAL INSPECTION | 11/4/2014 | | | |
| Classification: General Repairs | | | | | | | |
| Classification: HAND GRINDING DUST COLLECTOR S | | | | | | | |
| | | 1312-3027 | HAND GRINDING DUST COLLECTOR SEMI-ANNUAL SERVICE | 6/17/2014 | | | |
| | | 1409-3197 | HAND GRINDING DUST COLLECTOR SEMI-ANNUAL SERVICE | 12/17/2011 | | | |
| Classification: HYDRAULIC SHEAR SEMI-ANNUAL | | | | | | | |

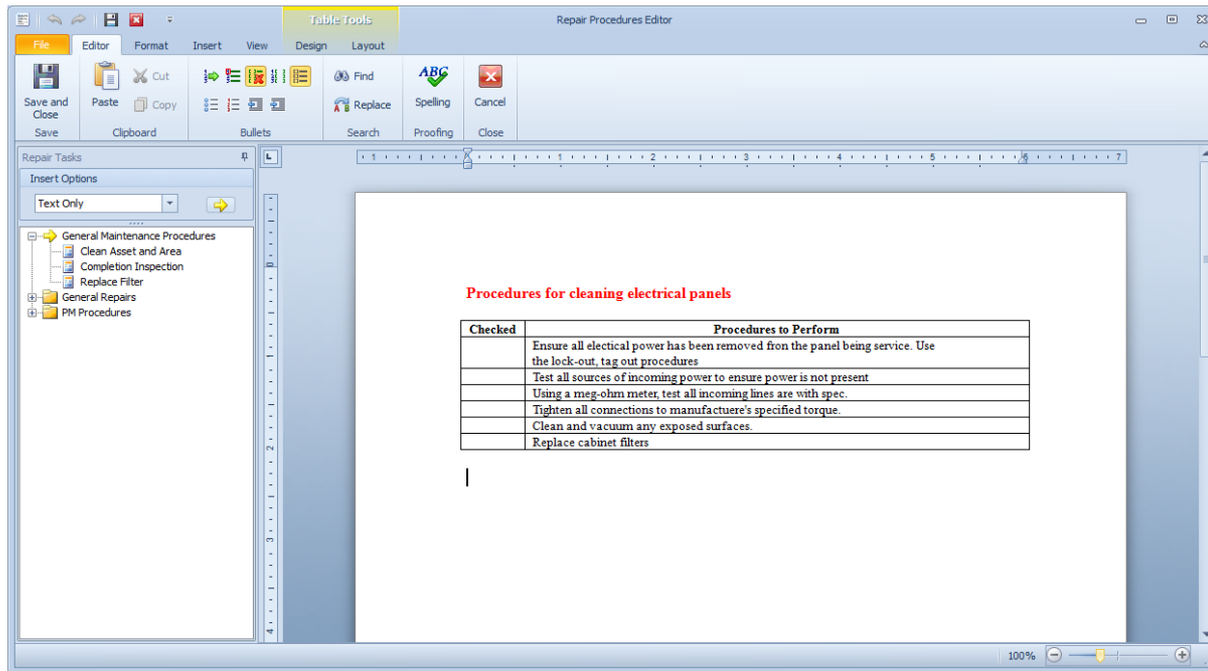
Enhancements to the Maintenance Scheduler

- Added a Location field that work orders can be grouped and reported by.
- Contains new Task Types, most of which are user definable (including Contractors types).
- Now assign as many Assets or equipment records to a single work order as you would like, doing away with the one equipment per work order limitation.
- Now supports unlimited 'Work Orders' instructions documents per work order.

- Now supports Rich Text documents for Work Instructions in place of plain text.
- Added additional Work Order status indicators.*
- Instruction Groups for easier lookup.
- Added charts to many of the reports.
- Requester's phone number.
- Manager's assignment
- More customization of printed work orders.
- Track work order completion progress.
- More descriptive status indicators.
- Work Orders Planner now shows work order completion indicators.
- And more



Improved Procedures Editor and RTF Work Instructions



Now supports Rich Text Format documents for Work Instructions in place of plain text. This gives many formatting options, bullet styles and more. This should dress up your documents quite nicely.

The Repair Procedures Editor is used to create and modify various work order related documents and instructions. One of the key advantages of using this editor as compared to our other editor is that you can build a database of repair related procedures, and reuse them for easy insertion.

These Rich Text documents are only available for the SQL Express Edition as they require more data storage than plain text. The Repair Procedures Editor has been upgraded in the Access version too. You just don't have the extensive formatting options.

Overview of Other Enhancements

- New search routines installed throughout
- New graphical themes added. Office 2010, 2013, Visual Studio 2010, 2013 and others.
- Many new Export options available per report and other documents (Excel, PDF, DOC, DOCX, XML and image formats).
- Many of the older features have been redesigned to give them a more modern look and feel, and in a lot of cases made even easier.



PM COORDINATOR VERSION 8

The screenshot displays the PM Coordinator Version 8 interface, divided into several main sections:

- MECHANICS AND EMPLOYEES:** A central panel for managing employee data. It includes a table of employees with columns for Name, Reference, Job Title, and Email. Below the table is an "Employee Details" form for "Martin, Scott", showing fields for Name, Email, Job Title (Maintenance Mechanic), Reference (MART00001), Office Phone (901-245-1818), and Pay Rate (22.50).
- Work Orders Planner:** A Gantt chart interface for scheduling work orders. It shows a calendar view for November 2014 with various work orders listed on the left, such as "1401-8-Mens restroom in front office has a cracked toilet" and "1409-3181-2500 WEST TRIM PRESS SEMI-ANNUAL INSPECTION". Each work order has a corresponding bar chart indicating its progress percentage.
- Navigation and Tools:** A sidebar on the left contains navigation icons for "Main Navigation", "Work and Requests", "Maintenance Scheduler", "Work Orders Planner", "Equipment and Assets", and "Mechanics and Employees". A top toolbar includes options like "Add New", "Print Work Order", and "Zoom In/Out".

IMPORTANT NOTE: There have been numerous enhancements made to the PM Coordinator System as we rewrote the entire system. Try it out. If you liked the old system, you should really love this one.

Database Upgrade Notes

SQL Express Databases are not directly compatible with our older versions and their Access Databases. We did however create an import utility that will port the majority, but not all the data to the newer version. Every effort on our part was made to import all the information that we could.

With the Microsoft Access Database version we redesigned much of the databases to provide more meaningful names to tables and fields. In some rare cases some of the information again could not be fully ported to the new version. However, be insured that all the most vital information will still be there in both new releases.