

SAP Competence. For Logistics Excellence.

alogis^{AG}



CRM & Order Management | **PLM & Production** | Supply Chain Execution | Basis & Technology

alogis-PM-Cockpit

The tool to improve transparency and efficiency in maintenance



alogis PM cockpit – structured and graphic overviews of the entire maintenance data in SAP®

Do you want to quickly and easily get a current overview of the status of maintenance work? The availability of production resources is key to the success and failure of a company. Continued resource maintenance therefore forms the basis of production security.

However, maintenance work is limited by the availability of resources, a dilemma that can only be bypassed with the help of structured planning of pending maintenance work.

In SAP® software, information about maintenance and service work is shown in multiple transactions (equipment/functional location, maintenance lists, orders, reports) and across staggered views (Dynpros).

It requires significant training effort to be able to provide an up-to-date overview of the status of maintenance work. With the **alogis-PM-Cockpit**, this significant training effort is no longer needed.

Overviews combined in the alogis-PM-Cockpit

- Equipment and functional location
- Maintenance list and maintenance item
- Maintenance call and associated maintenance orders
- Maintenance reports and their processing status

What does alogis-PM-cockpit offer?

Information in this list is represented clearly in a tree hierarchy on a screen page.

The records are assigned a processing status (icon) in time segments (day, week or month). The current status of maintenance works can therefore be identified at the touch of a button.

The information can immediately flow into resource planning. As soon as bottlenecks in the availability of resources are identified, the **alogis-PM-Cockpit** offers the necessary tools so that you can take action straight away.

By using the function keys or context-related menu selection, you can access the relevant change applications in the SAP® software directly from the **alogis-PM-Cockpit** and the data for the maintenance works can be changed accordingly.

Functions

- Presents status icons, time progression and data about maintenance orders and reports
- Monitoring of machines and plant availability
- Planning and control of preventive maintenance
- Links documents to the key SAP Standard transactions directly from the overview

Document types

The alogis-PM-Cockpit can be used for all types of orders and reports:

- Maintenance orders
- Maintenance reports
- Service orders
- Service reports
- Service provider orders

System requirements

- SAP® ECC DIMP 5.0 or higher
- SAP® R/3® 4.7 with DI 4.7.1



If you would like to know more about this topic, please visit our product page on the Internet or you can reach us by phone on **+49 30 43658-0** and by email at **info@alogis.com**

alogis-PM-Cockpit – A screen says more than 1000 words...

Selection and display

- Tree structure for maximum overview and quick navigation
- Integration of master data and associated documents
- Access to detailed data
- Branching into follow-up functions
- Status visualisation using icons for a quick overview of the processing status

Individualisation

- User-specific field selection for table view
- Change and extension to icon display
- Free design of legends using presentation software
- Object-orientated, modular programming environment so it can be easily extended and individually designed for each customer

alogis-PM-Cockpit Variante: U_WACHHOLZ

Status, Monate: Auftr.: 445 Meld.: 32

Dokumente	ABC-Kennz.	Priorität	Arbeitsplatz	Name	Tel.Nr.	12/2015	01/2016	02/2016	03/2016	04/2016	05/2016	06/2016	07/2016	08/2016
▶ SERV-PRO-RZ-01 / Server 01 Rechenzentrum						■		■		■	■	■	■	■
▶ SERV-PRO-RZ-02 / Server 02 Rechenzentrum						■		■		■	■	■	■	■
▶ SERV-PRO-RZ-14 / Server 14 Rechenzentrum						■		■		■	■	■	■	■
▼ WZM / WZM						■		■		■	■	■	■	■
10001622 M2 A / Störung am TP						■		■		■	■	■	■	■
10001625 M2 A -> 4010758 4 600 MIN / Störung am						■		■		■	■	■	■	■
4010758 4 600 MIN PM02 A / Störung am TP						■		■		■	■	■	■	■
10 1 60 MIN PM01 Störung am TP						■		■		■	■	■	■	■
20 1 300 MIN PM01 Funktionstest Getriebe						■		■		■	■	■	■	■
30 1 180 MIN PM01 Funktionstest						■		■		■	■	■	■	■
40 1 60 MIN PM01 Protokoll						■		■		■	■	■	■	■
4010766 4 540 MIN PM01 F / Störung hinten re						■		■		■	■	■	■	■
10 1 60 MIN [K] PM01 Störung erfassen						■		■		■	■	■	■	■
20 1 180 MIN [K] PM01 Funktionstest 1						■		■		■	■	■	■	■
30 1 240 MIN [K] PM01 Funktionstest 2						■		■		■	■	■	■	■
40 1 60 MIN [K] PM01 Protokoll						■		■		■	■	■	■	■
4010871 4 1.020 MIN PM01 T / Störung hinten						■		■		■	■	■	■	■
21 / MP for CS						■		■		■	■	■	■	■
31 / WP EZZ sw						■		■		■	■	■	■	■
51 / 12 mon						■		■		■	■	■	■	■
281 / 12 mon						■		■		■	■	■	■	■
61 / EZZ - 3Mon						■		■		■	■	■	■	■
301 / EZZ - 3Mon						■		■		■	■	■	■	■
13						■		■		■	■	■	■	■
4010732 0 120 MIN PM02 F / EZZ - 3Mon						■		■		■	■	■	■	■
10 60 MIN PM01 Reinigung der Anlage						■		■		■	■	■	■	■
20 60 MIN PM01 Filter						■		■		■	■	■	■	■
14						■		■		■	■	■	■	■
15						■		■		■	■	■	■	■

Stör.: Auftr.: 13 Meld.: 23

Techn. PL/Equipm., Meldung, Auftrag, Vorgangsnr.	Auftr. Ktxt.	Stör.Beg. Tag	Stör.Beg. Zeit	Stör.Ende Tag	Stör.Ende Zeit	Stör.Dau. Tag	Stör.Dau. Zeit	Ausfall	IH Plan.Grp.	Wartungsplan	Wartungspos.	W.
20000000 / Equip-00 - / 3						190	18:47:37					
WZM / WZM - / 8						637	17:26:46					
WZM-DMU-050 / WZM-DMU-050 Fräsmaschine 2 / 4						404	09:28:09					
WZM-DMU-050-A / WZM-DMU-050-M Fräsmaschine 1 / 1						134	18:32:39					
10001627 / Störung am TP		25.01.2016	16:33:31			134	18:32:39	X				
WZM-DMU-050-B / WZM-DMU-050-M Fräsmaschine 1 / 1							00:36:49					
10001628 / Störung am TP		27.01.2016	10:23:11	27.01.2016	11:00:00		00:36:49	X				

Hierarchical presentation of all relevant maintenance orders and error messages and their processing status within a selected time period.

Five good reasons to use alogis-PM-cockpit

- 1 Complete overviews of planned and operative maintenance data
- 2 Diverse selection and design possibilities e.g. view of the maintenance manager, planner or employee
- 3 Visualise, save, print and/or send the PDF file via **alogis-PM-Druckmanager**
- 4 Graphical presentation of orders with long run times, e.g. machinery downtimes
- 5 Simple branching possibilities in standard and customer transactions

Your contact partner – no matter what, no matter when!

Your contact partner

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