

PBS Archive Add-Ons™

Sigma Business Solutions Inc. is the premier partner of PBS Software of Germany, with the largest client base in North America. We introduced in the region, and represent, implement and support the PBS Archive Add-Ons™ software for SAP™ systems as part of our SAP archiving services.



Having completed numerous installations successfully we have the knowledge and expertise to implement this solution very effectively, on time and within your budget. We also work jointly with PBS Software in developing new modules, perform quality control and support clients in North America. Below you will find many interesting facts and information on the PBS Archive Add-Ons™ software for SAP™ systems.

Features of the PBS Archive Add-Ons™ Software For SAP™ Systems:

- A software solution developed specifically for providing access to archived SAP data.
- A ready to run solution that requires no additional development to provide access to archive data.
- Requires no special hardware.
- Very quick installation. can be done in a matter of days.
- Provides access to archived data, data in the SAP data base or both using standard SAP methods such as menu paths, transaction codes and ABAP reports.
- Provides full drill down to the lowest level of detail and document flow.
- Provides integration between SAP modules and between archived and current data. Eg. if you archived a sales order but you did not archive the related accounting document or delivery document the links are fully maintained and you can access any of these documents by the click of a mouse.
- Allows storage of archived data on magnetic disk,tape or optical devices which are all outside of the SAP data base.
- Archived data is compressed resulting in significant savings in storage space.
- Practically no user training.
- Over 700 companies worldwide uses the solution which has been utilized for over 10 years.
- Maximizes return on investment.Very Cost effective.

PBS Archive Add Ons™ Modules

| PBS-Module | Description (add on uses) | Supported Archive Objects |
|------------|---|---|
| CFI | Financial accounting and material documents | <ul style="list-style-type: none"> • FI_DOCUMNT • MM_MATBEL |
| CMM | Purchasing documents | <ul style="list-style-type: none"> • MM_EKKO • MM_EBAN • MM EINA • MM_REBEL |
| CCO | CO line items | <ul style="list-style-type: none"> • CO_ITEM • CO_CCTR_EP |
| CSD | Sales and distribution | <ul style="list-style-type: none"> • SD_VBAK • RV_LIKP • SD_VBRK • SD_VTTK |
| CPP | Production orders | <ul style="list-style-type: none"> • PP_ORDER |
| CPM | Plant maintenance | <ul style="list-style-type: none"> • PM_ORDER • PM_QMEL • SM_QMEL |
| CPR | Process orders | <ul style="list-style-type: none"> • PR_ORDER |
| CPCA | Profit center line items | <ul style="list-style-type: none"> • PCA_OBJECT |
| CSL | Line items in FI-SL | <ul style="list-style-type: none"> • FI_SL_Data |
| CWM | Warehouse management | <ul style="list-style-type: none"> • RL_TA |
| CHR | HR archiving objects | <ul style="list-style-type: none"> • PA_LDOC • PA_CALC |
| CMT | Material master data, batches, special stocks and BOM's | <ul style="list-style-type: none"> • MM_MATNR • MM_SPSTOCK • CS_BOM |
| CCU | Master data changes | <ul style="list-style-type: none"> • CHANGEDOCU |
| COO | Internal Orders | <ul style="list-style-type: none"> • CO_ORDER |

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|-------|-----------------|--|
| CPS | Project Systems | <ul style="list-style-type: none">PS_PROJECT |
| CDART | DART Extraction | |
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