

ALLOS | Core functionality

Allos Load Data

With ALLOS, you can fill data where and when you want, with the flexibility and ease of Excel or Word, plus the validation and control of an ERP solution.

End-Users create the document template based on ALLOS, in which they enter information that is validated like in any source system.

These forms, like any Excel spreadsheet powered by ALLOS, can simultaneously access the management information and validate data from any system.

End-users without access to the central systems, can simply send the document to another user or to a central repository, where data can be loaded to the system directly from ALLOS.

ALLOS is also used to change or carry significant amounts of information by business users.

Features

- Records SAP screens, uses SAP BAPI and calls web services ;
- Allows the automatic creation of forms of data entry;
- Validates entry fields, either by format and using data tables comparison;
- Ability to automatically create an Excel form from a recording SAP screen;
- Allows control of partial data loads.

Allos Reporting

ALLOS lets you create your own report templates in Excel or Word with system data, using Excel to create all formats and graphics that you want.

And all this, done with complete flexibility in defining data listings and formulas, to put the information exactly where you want it, how you want it.

ALLOS maintains data consistency at all times, allowing it to be always updated with the most reliable information, and lets you control access to that data.



Features

- Updated data just by open Excel, using Allos formulas;
- Run lists of any type of data and create pivot and iterative tables;
- Create and share reports that are no less than spreadsheets "powered by ALLOS".
- Drilldown for data details and research;
- All Excel features;
- Data extraction from SAP, SQL, or any text file.

ALLOS allows you to:

- (1) Work in Excel, using all the templates, layouts and forms already created or yet to be created / modified;
- (2) Maintain autonomy and flexibility to change / introduce new formats or variables;
- (3) Have, in Excel, the information always up to date from various systems / databases;
- (4) Define the business and data crossing rules to process information automatically, ensuring data consistency and security.

Third party legal notice

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All specifications and functionalities may be subject to change without notice.



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