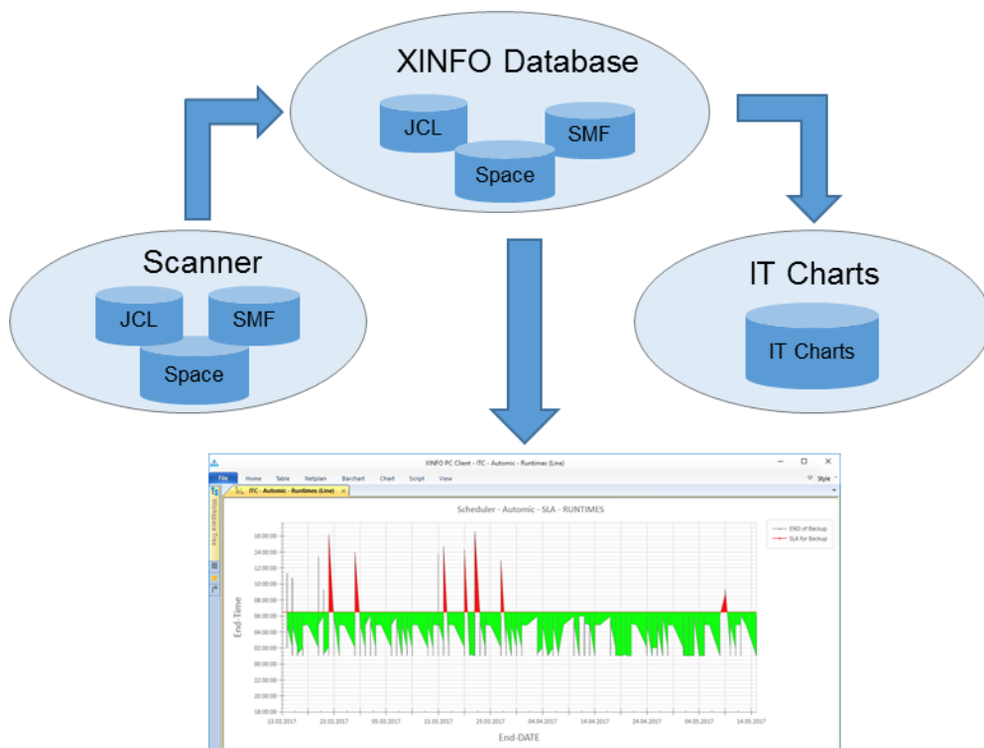


XINFO

IT-Charts

Management, specialized departments or yourself increasingly require statistical analysis, e.g. the number of jobs over a year, the job cancellations of a certain month, statements about SLA's (Service Level Agreement) etc.

You write programs for analysing, transfer data to PC and export the result to Excel. The graphics provide the desired results, but the effort is too high.



XINFO - The IT Information System

You need to report your data, job run times, job status history or runtime fluctuation graphically in a pie chart, line chart or bar chart diagram for your auditing?

XINFO analyses information from different sources and provides users with comprehensive cross reference queries and display program structures in a graphic quickly and clearly. Charts are arbitrary customizable and can be created automatically.

XINFO

IT-Charts

Areas of Application

XINFO IT Charts provides with its comprehensive graphics a reliable and clear source of information for:

- Management
- Specialized departments
- Capacity planning

Data elements

A DB2 application analyses various XINFO tables daily, e.g.:

- SMF - job aborts and runtimes
- Space - number of files
- Scheduler - number of jobs in production

Graphics

The data obtained are graphically prepared and displayed by the PC Client:

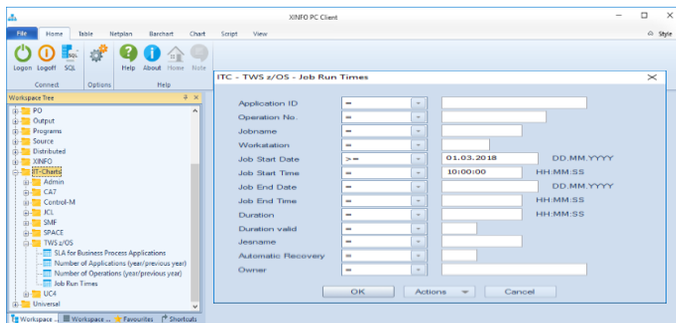
- SLA's
- Number of jobs over a year
- Number of job aborts per month, separated by user and system

Flexibility

XINFO IT Charts is an open system, graphics can be created with your own data, e.g. number of employees per year, phone calls per month, etc.:

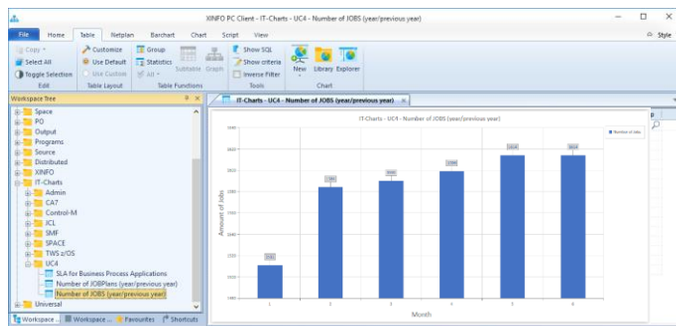
Data center documentation

All reports and graphics can be automatically created and printed with XINFO.



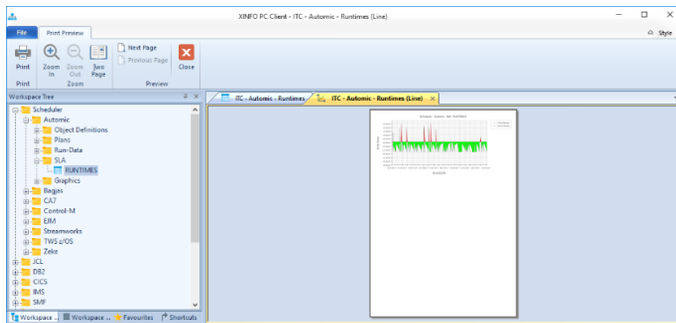
Dialogs

XINFO has easy-to-use dialogs for entering search criteria. The results are displayed in tables. Of course, predefined queries can be used



Graphics

XINFO's graphics give you a great overview of your program sources: Source Explorer with file flow charts, call graphics – all linked to your printer or plotter! Because: A picture is worth a thousand words!



Printout

XINFO enables you to display and share your data in various ways: Export Graphics to WinWord, tables to Excel, or distribute job netplans or your definitions via the Intranet