

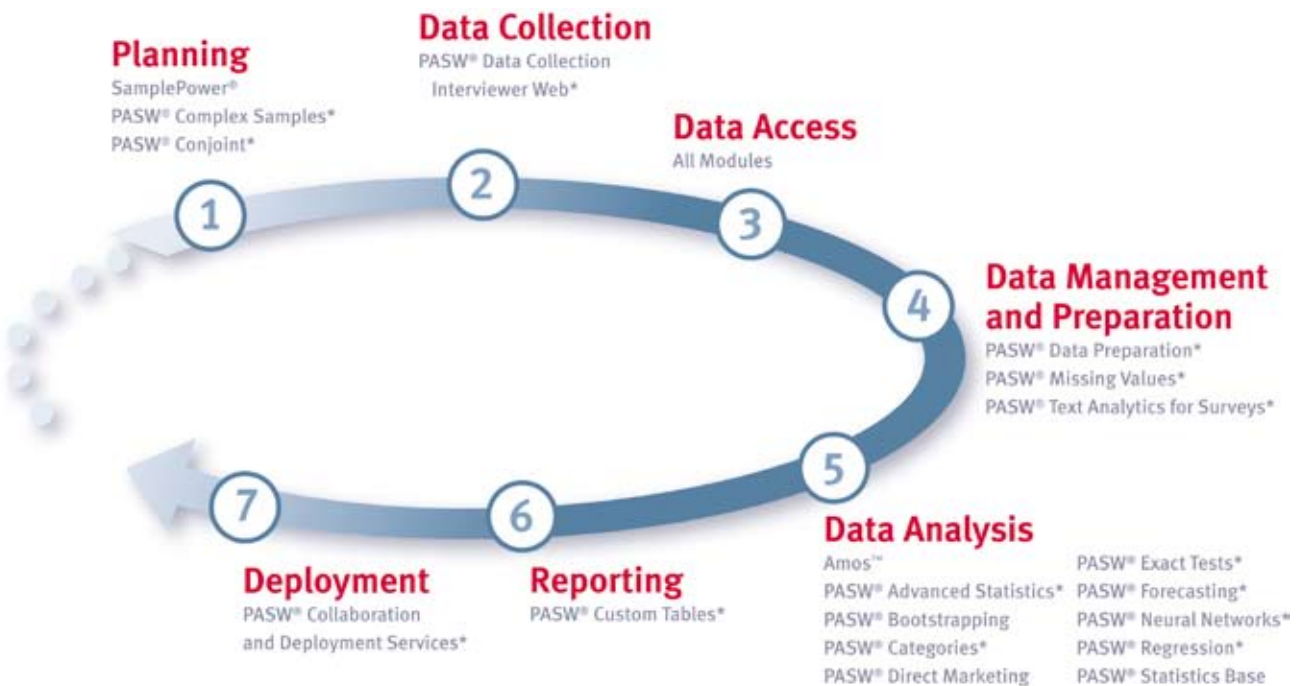
# > Solve Research Problems Easily and Efficiently

PASW Statistics\* is used by tens of thousands of commercial, government, and academic organizations worldwide to solve a range of business and research problems. It offers rich statistical capabilities paired with features that make it easier to access and manage data, select and perform analyses, and share results.

Today, as the analysis of data has become more important and widespread, organizations often find they have disparate, disconnected sets of tools to help them through the data analysis process, from planning to deployment. This results in process inefficiencies, steeper learning curves, and headaches for IT.

PASW Statistics supports the entire analytical process. It helps people validate assumptions faster, guiding them in using the right statistical capability at the right time. PASW Statistics also gives analysts flexible access to a depth of analytical power, whatever their level of analytical expertise. Finally, PASW Statistics helps organizations make the most of their analytical resources, scaling from the simplest initiative to the most widespread endeavor.

PASW Statistics helps organizations streamline their process for data analysis and reporting. Instead of using multiple tools and resources during the analysis process, analysts can instead use a single, integrated suite of products. This simplifies not only the jobs of analysts and their managers but also those of the organization's technical support staff.

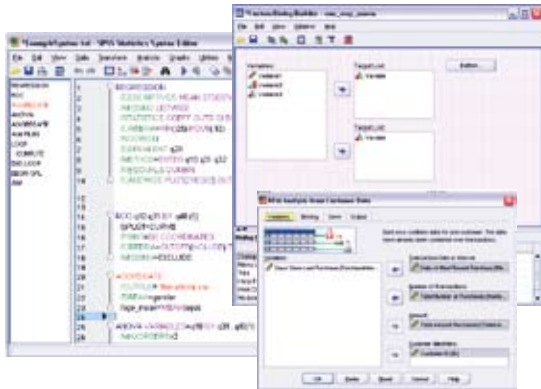


\* PASW Statistics, PASW Statistics Base, PASW Complex Samples, PASW Conjoint, PASW Data Collection Interviewer Web, PASW Data Preparation, PASW Missing Values, PASW Text Analytics for Surveys, PASW Advanced Statistics, PASW Categories, PASW Exact Tests, PASW Forecasting, PASW Neural Networks, PASW Regression, PASW Custom Tables, and PASW Collaboration and Deployment Services, formerly called SPSS Statistics, SPSS Statistics Base, SPSS Complex Samples, SPSS Conjoint, Dimensions mr Interview, SPSS Data Preparation, SPSS Missing Values, SPSS Text Analysis for Surveys, SPSS Advanced Statistics, SPSS Categories, SPSS Exact Tests, SPSS Forecasting, SPSS Neural Networks, SPSS Regression, SPSS Custom Tables, and SPSS Predictive Enterprise Services, are part of SPSS Inc.'s Predictive Analytics Software portfolio.

# PASW Statistics is the most accessible statistics tool on the market today—enabling organizations to apply mathematical discipline to their decision making.

## Multiple interfaces

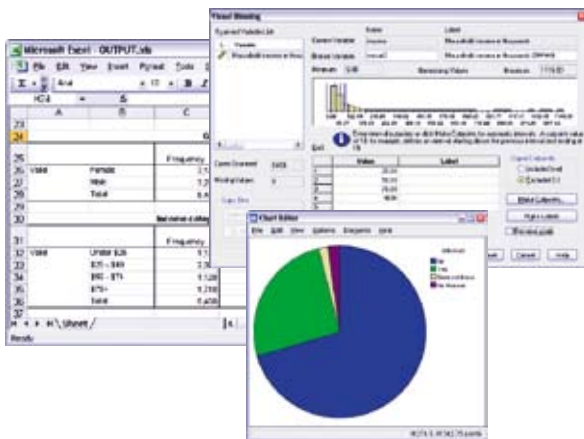
PASW Statistics also gives analysts flexible access to a depth of analytical power, whatever their level of analytical expertise.



PASW Statistics does this with multiple interfaces to key functions—from a menu-driven user interface experience for the beginner, to command syntax and programmable extensibility for the experienced statistician.

## Comprehensive statistical tools

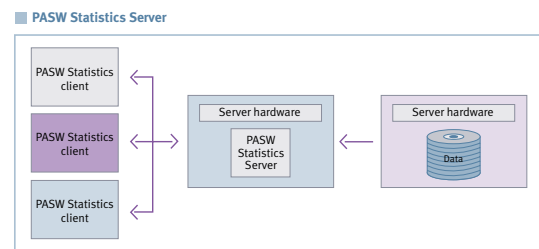
PASW Statistics helps people test and validate assumptions faster and discover additional information efficiently, using the right statistical capability at the right time.



The PASW Statistics product family has the most comprehensive set of tools for the entire analytical process. Easy access to multiple data types plus many integrated add-on modules give analysts what they need for the tasks at hand. Also, they have the reporting and deployment capabilities to provide insight and communicate results quickly and clearly.

## Multiple deployment capabilities

PASW Statistics helps organizations make the most of their analytical resources, scaling from the simplest initiative to the most widespread endeavor.



PASW Statistics does this with its multiple deployment options—from a stand-alone desktop application ideal for individuals, to a multi-client/server deployment appropriate for larger analyst teams. And PASW Statistics users can benefit from the content management, automation, and deployment capabilities of PASW Collaboration and Deployment Services.

***PASW Statistics is part of the Predictive Analytics Software Portfolio from SPSS Inc., providing users with a broad range of capabilities for the entire analytical process.***



To learn more, please visit [www.spss.com](http://www.spss.com).  
For SPSS office locations and telephone numbers, go to [www.spss.com/worldwide](http://www.spss.com/worldwide).

SPSS is a registered trademark and the other SPSS Inc. products named are trademarks of SPSS Inc. All other names are trademarks of their respective owners. © 2009 SPSS Inc. All rights reserved. S18DS-0709