

# dfPower® DBMS/Copy

## *The Tool for Software Connectivity*

Struggling with data conversion?  
Legacy application data files a mystery to you?  
Want to do a conversion from SAS to Excel?  
Need an Oracle database converted to Access?  
Have to convert virtually any type of data to  
almost any format imaginable?  
Want to get a profile of your data?

For over a decade, tens of thousands of  
satisfied customers worldwide have utilized  
dfPower DBMS/Copy to solve all their data  
transfer issues and more.

**dfPower DBMS/Copy is a part of the  
dfPower Tools family of products  
from DataFlux.**

### **Product Features**

- Advanced data profiling
  - Outliers
  - Patterns
  - Basic profiling statistics
- Direct read/write access for over 80 native binary file formats
- Dissimilar data types reconciliation
  - Numeric types
  - Date/time variables
  - Null fields
  - Variable name truncation
- Free and fixed format ASCII file conversion
- Multiple Runtime configurations
  - Ad-hoc /Interactive
  - Batch
- Powerful computational capabilities
  - Record filters
  - Variable sub settings
  - Data Analysis
- ODBC support and spreadsheet grabber
- Variable record control
  - Control all aspects of the transfer
    - Variable order, names, and types
    - Record length, label, and format
- Dynamic selection criteria
  - Subset record transfer
  - Character variable manipulation
  - Extensive computational capabilities
    - Assignment
    - If-then statements
    - Sophisticated expressions
    - Over 100 functions
      - Mathematical
      - Trigonometric
      - Financial
      - Probability

dfPower DBMS/Copy  
**DataFlux**

# dfPower® DBMS/Copy

## dfPower DBMS/Explorer – included with dfPower DBMS/Copy

dfPower DBMS/Explorer is an interactive, easy to use tool for the exploration of data. dfPower DBMS/Explorer lets you interactively manipulate your data to gain new insight and knowledge about your information.

### Features

- Dynamical data drilldown between multiple tables and graphs
- Powerful value mapping
  - Combine data into subsets for more useful information groupings
- Easy table and graph generation capabilities

### Platforms Supported:

- Windows
- Unix
  - Sun Solaris & OS4
  - HP/UX & DEC/Alpha
  - IBM/AIX
  - SGI
- Linux

### Software Packages Supported\*

- SAS
- ODBC
- Spreadsheets
  - Microsoft Excel
  - Lotus 1-2-3
  - Symphony
  - DIF
  - Sylk
  - Quattro Pro
- DataBases
  - Access
  - Alpha Four
  - Clarion
  - DataEase
  - dBase
  - Foxpro
  - Oracle
  - Paradox
  - Prodas
  - Rbase
  - Reflex
  - Smartware
  - Visual Foxpro
- ASCII Text
  - Free Format
  - Fixed Format
  - Multiple Line
  - HTML
- Statistical Analysis
  - ABStat
  - Across
  - Bass
  - BMDP
  - CSS
  - Egret
  - EpiInfo
  - Gauss
  - Glim
  - JMP
  - Limdep
  - MicroStat
  - Minitab
  - NCSS
  - Quancept
  - SAS
  - SCA
  - SigmaStat
  - Solo
  - S-Plus
- SPSS
- Stata
- StatGraphics
- Statistica
- StatPac
- StatPlan
- SYSTAT
- Ystat
- Portable
  - SAS Transport (Xport)
  - SAS V.6 Transport
  - SPSS Portable
- Time Series
  - 4CaST/2
  - Autobox
  - Autocast
  - Forecast Pro
  - PC-Give
  - Probe
  - Rats
  - Soritec
  - X11

\*For specific product version support information contact DataFlux.