

# JCL ANALYZER™

## JCL ANALYZER™ is an easy-to-use cross-reference utility that produces nine reports displaying job, JCLLIB, include, procedure, file, and program relationships

### JCL ANALYZER™ produces the following:

- A Job Report showing every selected procedure, program, include, and file referenced in each job selected for inclusion in the report
- A Procedure Report showing every selected job in the cross-reference run including each program, include, and file referenced within each procedure
- A File Report showing every selected job, procedure, include, and program that uses each file identified in the cross-reference run
- A Program Report showing every selected job, procedure, and include referencing each selected program and each selected file used by each selected program included in the run
- A Procedure List, which is an abbreviated Procedure Report omitting the file information
- A Program List, which is an abbreviated Program Report omitting the file information
- A JCLLIB Report showing job usage, search order, and source library name
- An Include Report showing job, procedure, and include usage, level number, and source library names
- A DCB Report showing all references to RECFM, LRECL, and BLKSIZE
- A file containing a list of all program names encountered in the JCL
- A database of all cross-reference information, which can be used for data searches and to produce custom reports

In addition, you can use the DASD output produced by JCL ANALYZER to produce formatted documentation of your own design and specifications.

**JCL ANALYZER™ provides a quick way of identifying every JCLLIB, include, procedure, program, and dataset used in all or any of your jobs, or all procedures and programs that use each of your files.**

With full job, procedure, program, dataset, and selectivity features, JCL ANALYZER can also be used as a powerful problem definition and search utility.

JCL ANALYZER provides an excellent way to install data dictionary control over jobs, procedures, programs, and datasets and gives you an easy way to uniformly and accurately document production jobstreams.