# I DO YOU NEED TO...

- Merge RACF<sup>®</sup> databases, especially where there are conflicting profiles?
- Synchronize RACF databases, perhaps to implement RRSF, and keep them synchronized thereafter?
- Research changes in your RACF database since yesterday, a week ago, a month ago, ... (and without processing SMF data)?
- Find profile adjustments on the test system to migrate to production?
- Compare any pair of RACF databases—from any two systems or at any two points in time—in order to identify and assess their differences?

# ■ HERE IS THE TOOL TO HELP YOU COMPARE...

RSH-RDELTA was designed specifically to provide you with informative reports comparing two RACF databases. Using database files generated by IBM's RACF Database Unload Utility (IRRDBU00), RSH-RDELTA will compare each and every profile—down to individual fields if desired. It will tell you what profiles exist only on one of the two databases and will identify the similarities and differences of those common to both. RSH-RDELTA will even report conflicts such as when a user on one system is a group on the other.

# REPORT ONLY WHAT YOU WANT...

RSH-RDELTA has a variety of filtering options to let you zero in on just the information you want. You can adjust the level of detail to see only the overall status of each class, dataset high level qualifier, and profile—or drill down to get every profile field and its contents. For example, you can choose just the profiles and segments that are different or filter out those that only appear on one database. Other options let you focus on individual users, groups, dataset high level qualifiers, and resource classes.

### I AND IN THE FORMAT YOU PREFER ...

RSH-RDELTA can produce either space or tab delimited reports. Information in space delimited reports is visually aligned into columns for on-line viewing. Tab delimited reports are designed to be downloaded to a spreadsheet.



#### FOR MORE INFORMATION AND A DEMONSTRATION. CONTACT:

Tel: 617-641-0072 info@rshsoftware.com www.rshsoftware.com