THE PERFECT COMPLEMENT TO RACF'S UNLOAD...

IBM's RACF[®] database unload utility (IRRDBU00) gives you text data about your profiles. RSH-RCAPTURE gives you everything else. The information RSH-RCAPTURE collects about both RACF and your operating system includes...

| IPL Options & Parameters | Critical Datasets & Covering Profiles |
|--------------------------|---------------------------------------|
| SVCs & Dynamic Exits | SETROPTS Options |
| SMF Parameters | RACF Exits |
| Subsystems | Status of RACF Classes |
| Authorized TSO Commands | RACF Tables & Entries |

BOTH TEXT DATA FORMAT...

Like RACF's unload, RSH-RCAPTURE provides data in a structured, delimited, text format ideal for processing using ICETOOLS, REXX, or whatever report generating tools you prefer. Unlike IRRDBU00, however, the raw data itself is suitable for viewing and analysis. Descriptive record and field names included with the data enable you to browse the contents of the capture file and make use of the data in its original form. Options let you limit the amount of information RSH-RCAPTURE collects and tailor the capture file contents to your requirements.

AND COMPREHENSIVE REPORTS...

In addition to being able to create your own reports, RSH-RCAPTURE provides a comprehensive set of pre-defined reports you can generate at will. They list everything RSH-RCAPTURE collects and can be prepared from either the current system or a prior capture file. These reports are designed to provide more information in a more easily readable form than RACF's own DSMON and SETROPTS LIST reports. For instance, RSH-RCAPTURE's Class Descriptor Table Report gives you all the attributes for every class and lists them in alphabetic sequence. Report formats are structured for both printing and on-line browsing. You can even generate tab-delimited files for downloading into spreadsheets.

PLUS A TOOL FOR COMPARING CONFIGURATIONS...

Ever wonder what the differences are in the configurations of your test and production systems? Or, do you need to know what has changed in your production system configuration since the last IPL, or since yesterday, or perhaps in the last hour. RSH-RCAPTURE can tell you. It accepts up to nine input capture files from different systems or from the same system at different points in time—and will tell you precisely what differences exist.

SOMETHING OF VALUE FOR EVERYONE...

- **RACF Administrators** Periodically check for the introduction of new system datasets and confirm they are protected. Determine if the contents of the RACF tables loaded during the last IPL are correct. Find out the current status of your RACF options and exits. Confirm RACF is configured identically across all systems.
- **IT Auditors** Discover the actual configuration of your live, running systems without having to search PARMLIBs and rely on their contents. Determine how their configurations have changed since the last audit. Identify any customizations.
- **Technical Support Managers** Verify all your systems were IPLed according to expectations and pinpoint any subsequent changes that may adversely affect production. Use comparison reports and consolidated information from current and previous configurations to assist in problem diagnosis.

FOR MORE INFORMATION AND A DEMONSTRATION. CONTACT: