RCIS V. 2.2 Features

- Multiple message bases, and multiple file sections within each message base.
- Support for external programs called through BBS (Doors).
- Support for external protocols (Xmodem, Kermit, Zmodem, etc.)
- Support for high speed 14.4Kbps modems
- ANSI, K-Windows/CoCo, and regular text emulation supported
- Multiuser support:
 Full featured conferencing (32 channels)
 Talk between nodes
 Auto notification of arriving mail
 Up to 31 lines supported by software
 Network real-time conferencing (Between RCIS or Major BBS systems)
 available soon.
- Binary (8-Bit) messages can be sent via email
- RCISNet echo mail support:

 RCISNet carries many message bases that should be of interest to OS-9 and non-OS-9 users alike. RCISNet also provides a gateway to Internet along with various CoCo and OS-9 related news groups. Updates are mailed out on a regular basis, through RCISNet.
- UUCP support:
 UUCP support already exists for the CoCo version of RCIS, and will be available for RCIS/OSK in the near future.
- Fidonet support: Coming soon!

For a demo, be sure to visit the IMS booth, or dial RCIS Headquarters at (201)967-1061 (300-14.4 Kbps 8/N/1)

CoCo Users: Ask for the availability of CoCo version.