

# ***Dynamic STEPLIBs*** ***and*** ***dynamic ISPF***

- Specify task and STEPLIB concatenations dynamically
- Run any ISPF application dynamically  
(without the need to pre-allocate dialog libraries)
- Standardize on a single, simple LOGON procedure for all users
- Switch among multiple DB2 subsystems in a single ISPF session
- Reduce LOGON CPU and elapsed times by as much as 90%
- Remove all those datasets from your LOGON procs and eliminate merged libraries with hundreds or even thousands of members
- Transparently replace CA TSOPLUS<sup>(TM)</sup>

***TASKLIB and Launch Express –  
don't run ISPF without them!***

***For a free trial call***

***Relational  
Architects  
International***

**800 776-0771 [www.relarc.com](http://www.relarc.com)**