he support and maintenance of z/OS is complicated enough. Fortunately, sound z/OS systems programming best practices are straightforward and simple enough. But we're all human, all busy, we all forget and our best intentions to conform to these practices will sometimes go unfulfilled.

Does your team always:

- Take a <u>Backup</u> before making changes to z/OS Configuration components?
- <u>Test</u> changes to PARMLIB, PROCLIB, JCLLIB before committing them to production?
- · Review the History of prior changes before attempting new ones?
- <u>Document</u> actual changes at the point where the change takes place?
- Notify those with a need to know that a change has actually been made?

No <u>Backup</u>, no <u>Test</u>, no <u>Review</u>, no <u>Documentation</u>, no <u>Notification</u>. Any of these can lead to a loss of z/OS configuration integrity or compliance or worse - to a loss of z/OS availability.

TCE is the z/OS System Utility that enhances the TSO/ISPF experience for z/OS System Programmers by fully automating, step-by-step, the individual tasks that will lead them to compliance with the best z/OS systems programming practices.



Call **800.421.5035** or **408.520.7100** Email **support@newera.com**

