

z Operating System Environment Manager
zOSEM

REDUCE ESCALATING ISV COSTS

- ✦ Provides controls to reduce ISV maintenance costs by restricting ISVs to a limited footprint
- ✦ Routes Jobs dynamically without writing exit code
- ✦ Reduces overall costs of hardware upgrades
- ✦ **Average zOSEM customer reduces ISV maintenance cost by 40%**

ENHANCE THE MANAGEMENT OF z/OS

- ✦ Improve Services Level Management
- ✦ Manage & Improve System Throughput
- ✦ Make Dynamic System changes without the need to IPL
- ✦ Replaces system modifications with rules based controls
- ✦ Enforces JCL Standards

REDUCES HSM RESOURCE CONSUMPTION

- ✦ Easily implement more granular migration rules
- ✦ Extensive Reports to maintain error free migration and recall operations
- ✦ Reports detail the performance of HSM & improves visibility of HSM operations
- ✦ Enhances control of DFSMSHsm space, availability, and tape mount management functions
- ✦ Reduces HSM CPU utilization & I/O to better utilize hardware resources
- ✦ **Average customer improvement of 5-10%**

Eliminate Exit Migration and Customization Complexity

- ✦ Replaces most custom installation exits (MVS, JES 2) & makes it easier to manage the custom exits that remain.
- ✦ Specifies policy on ISPF Panels so you can eliminate your exit programs
- ✦ Dynamically control via ISPF instead of Assembler
- ✦ **Most zOSEM customers are able to eliminate 99% of system exits**

Simplify Your Next z/OS Upgrade

- ✦ Transfer your existing exit functionality to zOSEM functions
- ✦ Tailor via ISPF instead of Assembler
- ✦ Next z/OS upgrade, just install zOSEM
- ✦ All of your customizations are preserved
- ✦ **Leave exit recoding to zOSEM & simplify your z/OS migration effort!**

