

Better Manage SAP Custom

Code

Custom Code Challenges



Our benchmark studies reveal that 28% of the transactions used to support business process are custom. Systems contain duplicates and clones of standard SAP programs, as well as a huge amount of unused custom code. Custom code often grows in complexity making it hard to change, hard to test and hard to support.

Answer Key Questions



- ✓ How much does our custom code cost?
 - ✓ What custom code will break?
 - ✓ What custom code can be retired?
 - ✓ How complex is our custom code?
 - ✓ What is the quality of our custom code?
 - ✓ How secure is our custom code?
-

Manage Custom Code



LiveCompare identifies custom code that will break; all the duplicates that can be eliminated; all the clones that can return to standard; all the unused objects to be retired; all the complex custom code to be refactored; all the unsecure custom code; all the slow code and all the out-of-date code.