

# Transport Analysis and Management for SAP-Systemlandscapes



**Your solution for a secure change and transport management.**

- ▶ **Introduction**

- ▶ Change and transport process

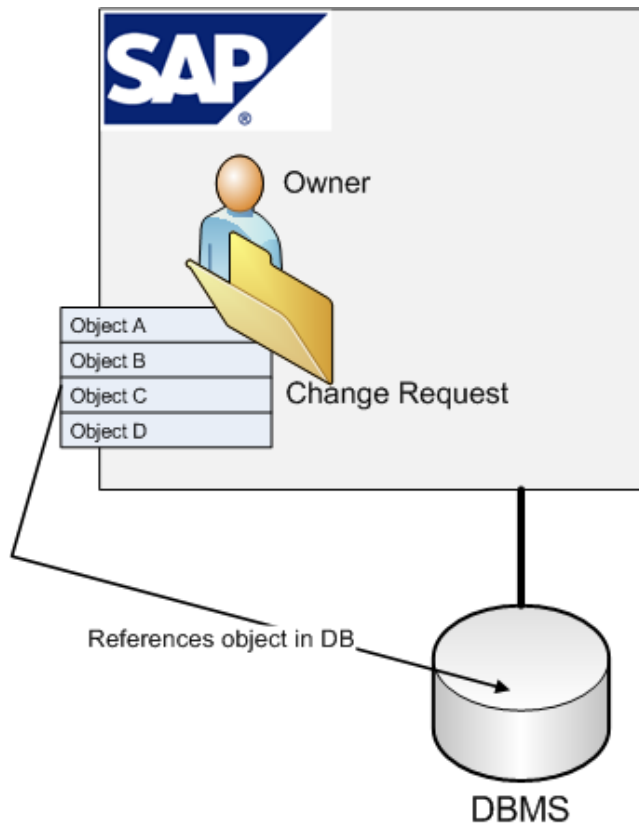
- ▶ **Security problems**

- ▶ Missing change transparency
- ▶ Transport sequence conflicts
- ▶ Neutralization of changes

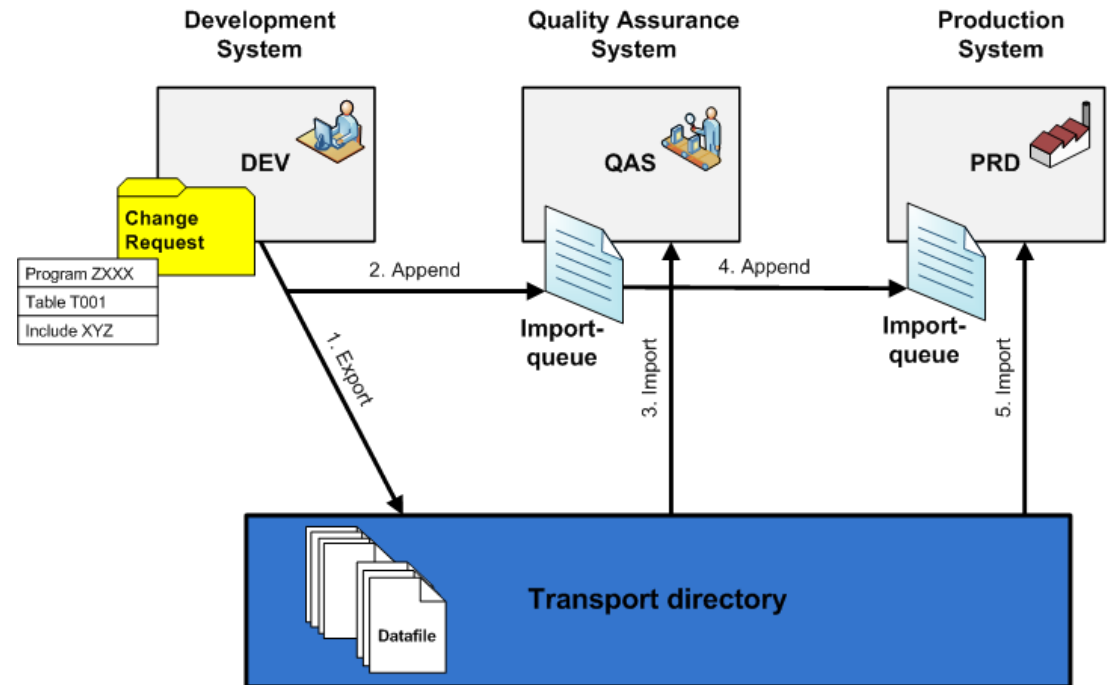
- ▶ **Orianda SAP Add-in ZTRAM**



- ▶ Solution concept
- ▶ Functionality
- ▶ Live-Demo
- ▶ Summary



**Change request**



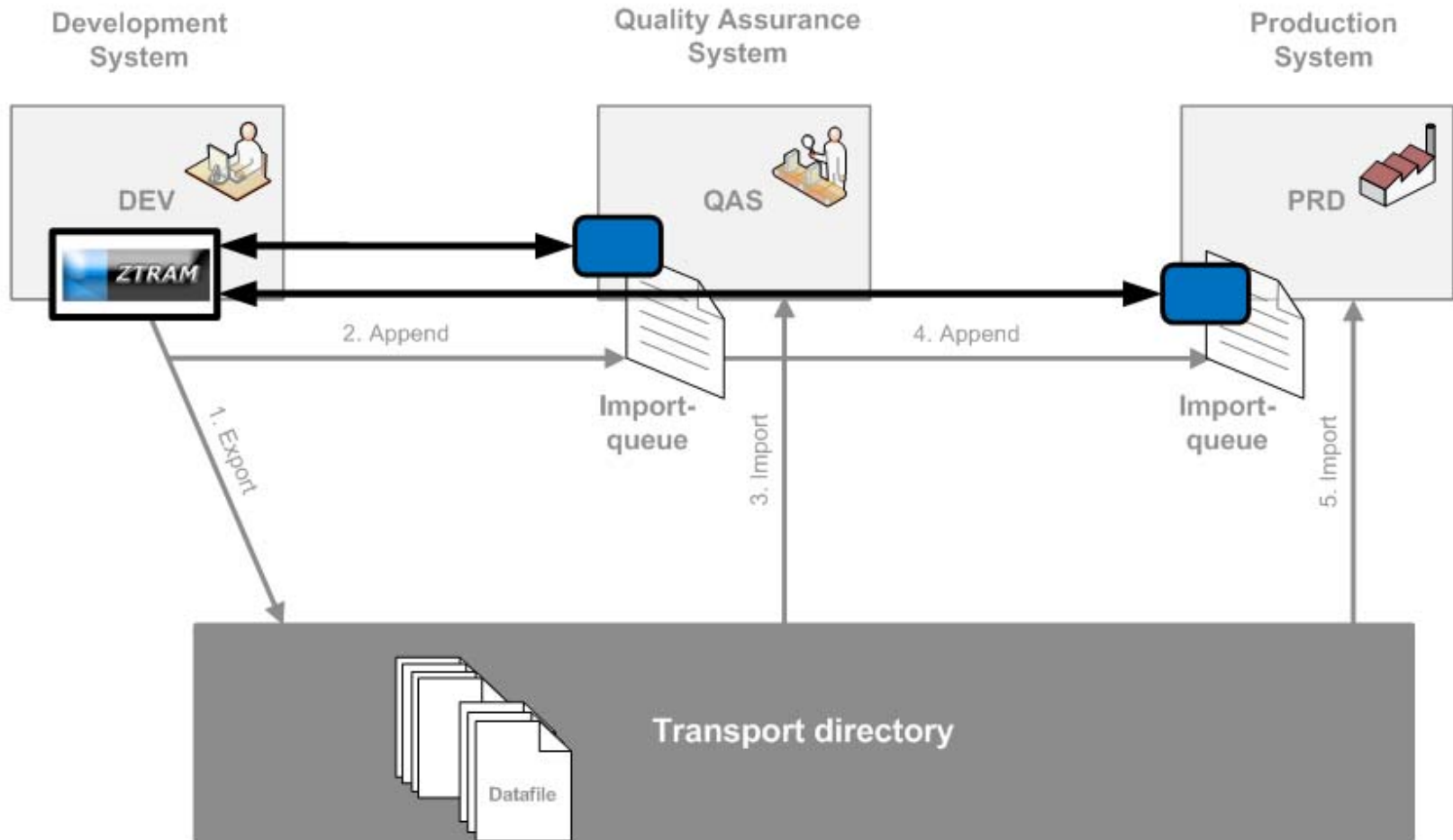
**Change and transport process**

- ▶ The specific content of a change request is not visible
- ▶ Customizing-Change requests are particular affected because the key is restricted to a length of 120 character
- ▶ The operation which will be executed with the object on the destination system is not visible

- ▶ Old object states overwriting new object states.
- ▶ SAP recommendate to change not the sequence of the change requests. This recommendation can usally not followed in the day-to-day business.

- ▶ Executed changes can not clearly assigned to change requests
- ▶ It's almost impossible to reproduce changes on a destination system
- ▶ It's very difficult to neutralize changes

# Solution concept



- ▶ Simulations of transports
- ▶ Transport sequence conflicts will be identified on lowest object level
- ▶ All changes distributed in the system landscape can be viewed with there state
- ▶ Neutralization of changes
- ▶ The Tool can be customized to match the organization structures of your company





- ▶ **ZTRAM is a solution which eliminate existing security problems in the change and transport system of SAP.**
  - ▶ Avoidance of system inconsistency
  - ▶ Support your change responsible persons
  - ▶ Makes your system significant safer

