

The graphical editor delivers a visual drag and drop interface, where the SAP systems in the transport domain can be positioned and linked using the mouse. This is the default editor in the transaction `STMS`.

To create transport routes, use the mouse to drag the appropriate SAP systems from the node area, and drop them in the display area. To create a transport route between these SAP systems, from the screen *Change Transport Routes*, choose the *Add Transport Route* button. The mouse pointer becomes a stylus. Using the stylus, draw a line connecting the two SAP systems between which a transport route is desired. In the *Create Transport Route* popup, enter the required information for either the consolidation or delivery route. In case of a consolidation route you need to assign a transport layer. You can create the transport layer right here. Save your changes.

The following figure shows a more complex SAP system landscape.

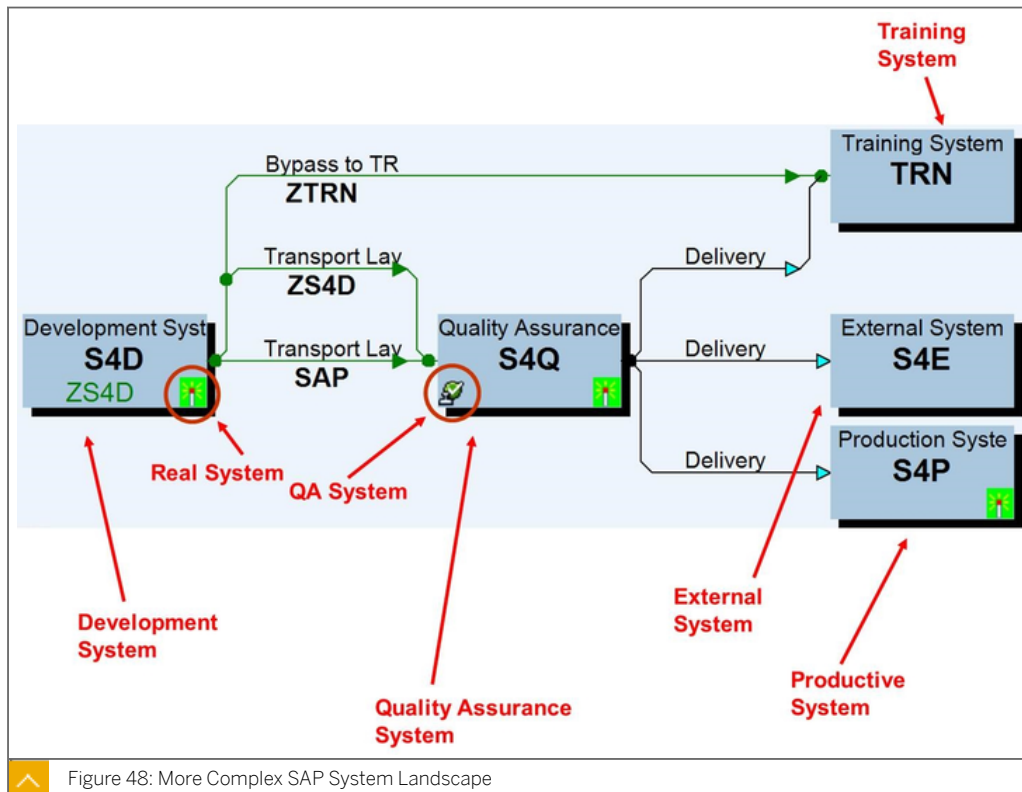


Figure 48: More Complex SAP System Landscape

Distribution and Activation of Transport Routes

Changes in the transport route configuration are not valid until they are distributed and activated. To distribute and activate the changes from the TMS editor of the transport domain controller, choose the *Distribute and Activate* icon and activate, or go to *Configuration* → *Distribute and Activate*. For activation, the RFC connections, that were created during the set up of the transport domain, are used.

To avoid any possible inconsistencies, especially if there are any released transport requests waiting in any import queues, TMS performs a number of consistency checks on the version of the transport routes being activated, for example, whether the settings of the transport control program `tp` are consistent with the transport route configuration. The activation also triggers checks to verify that new transport routes do not affect existing transport requests. If