ZUGSEIL P2P Hub

ZUGSEIL P2P Hub is a tool for connecting with 3rd party it systems along the procure-to-pay or return-to-refund process chains.

Intra digital connection

In this scenario the digital uses the P2P Hub to communicate with 3rd party systems within its IT landscape.

Example: Connection with an ERP, Warehousing Management of Finance systems

Cross digital connection

In this scenario the digital is receiving or sending information from a 3rd party system within another party.

Example: Connection with a remote api or marketplace acting on behalf of a 3rd party.

The <u>P2P Hub Coreservice</u> is covering these 4 basic integration paths and mixtures of them:

- Supplier's b-op digital to customer's 3rd party product (Integration path SDC3) see <u>details</u> here ...
- Supplier's b-op digital to supplier's 3rd party product (Integration path SDS3) see <u>details</u> <u>here</u> ...
- Customer's b-op digital to supplier's 3rd party product (Integration path CDS3) see <u>details</u> here ...
- Customer's b-op digital to customer's 3rd party product (Integration path CDC3) see <u>details</u> <u>here</u> ...

These integrations are coming along with common plugins, which allow connectivity to standsystems with very small effort of plugin-configuration. If any of the 3rd party solutions are not on our standard list, you can create customized plugins through our project partners.

Components

- <u>ZUGSEIL Supplier Catalog Monitor (SCM)</u> The main tool to see, analyze the impact and adopt catalog changes proposed by suppliers.
- <u>ZUGSEIL Product Classification Manager (PCM)</u> The main tool to map classification structures onto each other
- <u>ZUGSEIL P2P Supplier Integration (P2P-SI)</u> The tool to defines per supplier, how to integrate. It allows the configuration of the trust relations and in case of legacy integration allows which legacy interfaces/transport mechanisms to use.
- <u>ZUGSEIL P2P Customer Integration (P2P-CI)</u> The tool to defines per customer, how to integrate. It allows the configuration of the trust relations and in case of legacy integration allows which legacy interfaces/transport mechanisms to use.

• <u>Dev:P2P Hub architecture</u>

Related articles

• ZUGSEIL MERCATA