

Digitizing freight cost control



TransportCostControl TCC : Identifying invoice differences automatically

Freight invoices may have many line items covering various periods of time. Based on different agreements and tariffs, the check of each one of these line items manually is incredibly time-consuming. So often freight cost control is limited to spot checks. But many freight invoices contain errors. The automation and digitization of the freight invoices checking process saves time and resources.

Details TCC:

TCC automatically collects the invoices from forwarding companies' emails (or the user can load the invoice file).

TCC automatically adds the delivery time to the invoice unit/shipping data (if the forwarding company's tracking system displays this information).

TCC allows additional invoice costs to be added to the system (invoice items that are only present on the invoice in paper form).

TCC determines the imputed price for each invoice item using the tariffs.

TCC determines, based on the time of delivery, whether date-specific tariffs were applied correctly for each invoice item.

TCC automatically reads in the data from the shipping control system (e.g. Heidler HVS).

TCC allows efficient clarification of disputed invoice items (the user compiles these items and provides the freight forwarder with access to them).

TCC assigns credit items to the corresponding invoice items.

TCC provides various shipment-specific statistics and analyses.



Additional benefits:

- TCC can automatically post the invoice to the EBS (this removes the need for manual registration by financial accounting).
- TCC allows application of the credit note procedure:
The sender determines the invoice details and pays this amount; controlling lies with the freight forwarder.
- The user can update the service provider's tariffs via an input mask.
- TCC supports price negotiations with freight forwarders and provides information on shipping specialties, adherence to delivery times, etc.