

Wirecard CEE Integration Documentation



Created: 2020-02-24 07:33

Collecting and Processing Models

Wirecard offers two different models when it comes to concluding contracts with financial service providers for the payment methods you offer in your online shop.

Collecting model

For this model only one contract needs to be concluded with Wirecard Bank which acts as your acquirer and consolidates all payment flows to one bank account. I.e. this model allows you to collect payments from various payment methods to one single bank account.

The collecting model ensures a safe processing of your transactions while at the same time offering a convenient and clear overview of all of your online payment flows. For further information and details please contact our sales teams.

Processing model

When using the processing model, an acceptance contract has to be concluded with the relevant financial service providers for each payment method you offer in your online shop.

Some payment methods might even have specific regulations as to the country in which the account for receiving the funds has to be opened. For further information and details please contact our sales teams.

Collecting and processing models by payment method

The following table contains an overview of all payment methods and the relevant model(s) they support.

Payment method	Collecting model	Processing model
Cards		
Credit Card	yes	yes
Credit Card - Mail Order and Telephone Order	yes	yes
Maestro SecureCode	yes	yes
Masterpass	yes	yes
Banking		
Bancontact	yes	no

eps-Überweisung	yes	yes
giropay	yes	yes
iDEAL	yes	yes
POLi	yes	no
Przelewy24	yes	no
Sofort.	yes	yes
TatraPay	no	yes
Trustly	yes	no
Alternative payments		
ePay.bg	no	yes
Installment: payolution	no	yes
Installment: RatePAY	no	yes
Invoice: payolution	no	yes
Invoice: RatePAY	no	yes
Invoice by Wirecard	yes	no
moneta.ru	yes	yes
PayPal	no	yes
paysafecard	no	yes
Skrill Digital Wallet	no	yes
Direct debit		
SEPA Direct Debit	yes	yes
Mobile payments		
paybox	no	yes
Payment method	Collecting model	Processing model