

Payments by eWallet

Most common used payment methods in this section




PayPal





Tips for integration: PayPal












Integration via Server-2-Server




All payment methods and other requests in this section

Payment Method	Logo	Info	Type
Alipay		Customers and merchants can send and receive payments with the E-Wallet from China's leading online payment system. Alipay has over 800 million registered users and in 2014 it processed over 100 million online payments per day.	Payments by eWallet
Alipay via PPRO		Customers and merchants can send and receive payments with the E-Wallet from China's leading online payment system. Alipay has over 800 million registered users and in 2014 it processed over 100 million online payments per day.	Payments by eWallet
Apple Pay		Apple Pay is a digital wallet for storing payment details, providing an easy and secure way to pay in iOS applications, websites running on Safari browser and contactless POS terminals. In applications and on websites, users can quickly and securely provide their payment, shipping, and contact information to check out with just one touch using Apple's Touch ID. Apple Pay's simplicity increases conversion rates and new user adoption that come with it.	Payments by eWallet

Asiapay		Asiapay has 3 platforms: PesoPay for payment in Philippines, SiamPay for payment in Thailand and PayDollar for payment in all the other countries. The platform can be configured Computop Helpdesk .	Payments by eWallet
BitPay		BitPay is an e-wallet for Bitcoins. It allows users to store and pay in Bitcoins. Merchants that integrate BitPay are able to accept payment in Bitcoins. Customers can convert Bitcoins into USD, at no charge.	Payments by eWallet
Bluecode		Bluecode is the first pan-European mobile payment solution that enables cashless payments via Android smartphone, iPhone and Apple Watch combined with value-added services in a single technology platform. In accordance with European data protection standards, no personal data is ever exchanged with participating banks or merchants thus none is stored or transmitted on the mobile phone during the payment process. The highly secure, TAN-based payment system works with all checking accounts and is independent from the transmission technology (barcode, QR code, bluetooth).	Payments by eWallet
ChinaPay	ChinaPay	ChinaPay is the online payment service of China UnionPay (CUP). The company offers both banking, broker and payment services as well as offline purchases on account and POS terminals. ChinaPay is the third largest online payment services provider in China.	Payments by eWallet
eNETS		eNETS is an online bank transfer payment method. At checkout the customer picks eNETS, selects the name of their bank and logs into their online banking environment. They review the pre-populated payment details, authorise payment and then simply wait for the purchase to arrive.	Payments by eWallet

Google Pay	Google Pay™		Google Pay is the fast, simple way to pay on sites, in apps and in stores using the cards saved to your Google Account. It protects your payment info with multiple layers of security and makes it easy to send money, store tickets or cash in on rewards – all from one convenient place.	Payments by eWallet
MobilePay			With MobilePay the customer pays by entering his mobile phone number on the website. This payment solution simplifies the payment procedure because the customer's card is stored in the app, making it unnecessary to input the card number. More than 3 million Danes already use this payment type, with which simple P2P payments are also possible.	Payments by eWallet
PAYBACK PAY			tbd	Payments by eWallet
PayPal			Computop also processes PayPal payments, which offers you worldwide merchant protection and a potential of 179 million international customers in more than 200 countries. PayPal is one of the most popular online payment methods and it can be used in e- and m-Commerce.	Payments by eWallet
PayPal V2			Computop processes PayPal payments, which offers you worldwide merchant protection and a potential of 425 million international customers in more than 200 countries. PayPal is one of the most popular online payment methods and it can be used in e- and m-Commerce.	Payments by eWallet

PayPal V2 REST		<p>Computop processes PayPal payments, which offers you worldwide merchant protection and a potential of 425 million international customers in more than 200 countries.</p> <p>PayPal is one of the most popular online payment methods and it can be used in e- and m-Commerce.</p>	Payments by eWallet
Skrill (Moneybookers)		Skrill enables customers to make and receive payments without having to disclose personal financial data. Skrill is operated by Moneybookers Ltd. and Moneybookers USA Inc..	Payments by eWallet
Swish		The Swedish payment method Swish is one of the most popular payment methods in Sweden. More than half of the population uses the app on their cell phones. Originally Swish was a joint venture project of the most popular Swedish banks as a pure P2P-payment method. Since 2017 it is also available for E-Commerce and POS. If you want to pay, you can either do it via scan of a QR-code or the submission of your mobile or swish number.	Payments by eWallet
TrustPay		Trustpay is a real-time bank transfer scheme available in Slovakia and Czech Republic. Customers can purchase goods and services in a simple manner by logging into their online bank account and entering a specific code.	Payments by eWallet
TWINT		<p>Pay easily and absolutely secure with the TWINT E-Wallet solution using the leading payment app in Switzerland.</p> <p>All you need to do is to scan a QR code and verify your identity using your smartphone.</p>	Payments by eWallet

Unified Barcode payment	Unified Barcode payment	Since Spot Payment of Alipay and Quick Pay of WeChat Pay have been integrated in Paygate, there are 2 interfaces for barcode payment. In order to initiate payment, the merchant needs to ask customer in advance which payment method should be used, Alipay or WeChat Pay.	Payments by eWallet
UnionPay SecurePayment PPRO		UPI's innovations enable its bank customers to offer consumers choices: pay now with debit, ahead of time with prepaid or later with credit products. From the world's major cities to remote areas without banks, people are increasingly relying on digital currency along with mobile technology to use their money anytime and make purchases online, transfer funds and access basic financial services.	Payments by eWallet
WeChat		WeChat is a free, cross-platform and instant messaging application developed by Tencent. It was first released in January 2011 and was one of the largest standalone messaging apps by monthly active users. As of May 2016, WeChat has over a billion created accounts, 700 million active users; with more than 70 million outside of China (as of December 2015). In 2016, WeChat reached 864 million active users.	Payments by eWallet
WeChat Pay PPRO		WeChat is a free, cross-platform and instant messaging application developed by Tencent. It was first released in January 2011 and was one of the largest standalone messaging apps by monthly active users. As of May 2016, WeChat has over a billion created accounts, 700 million active users; with more than 70 million outside of China (as of December 2015). In 2016, WeChat reached 864 million active users.	Payments by eWallet