

- Provision of comprehensive documentation and testing option for custom web shops, for the setting up of self-developed plug-ins

What are the benefits of the Internet bankcard acceptance service for you?

- Extra services, increased competitiveness, growing customer satisfaction
- Simple integration with the web shop accompanied with the appropriate documentation
- People tend to do their shopping more and more frequently via the Internet, and if possible they prefer paying by bankcard when the purchase price is a large sum
- A possibility for expanding the clientele with international customers (the foreign customers cannot purchase goods with cash on delivery, or pay in local currency)

MKB Bank cooperates in the process so that it forwards your request to SIX Pay then it continuously monitors the contract conclusion and installation thus helping you to introduce the bank card acceptance service in your outlet as soon as possible.

In addition, MKB Bank will be at your service with an offer of high standard banking services, including the management of your bank account turnover arising from bankcard acceptance.

What do you need to do if you want to receive an offer from SIX Pay?

Please contact your MKB sales representative, who will help you to complete the documentation required for requesting of offers.

Future-oriented payment solution

**MKB Bank
SIX Pay e-commerce acquiring**



A safe solution with a reliable partner!

Choose SIX Pay for your business – easy and effective!

A safe, comprehensive service with Internet payment solutions adapted to the web shop of the enterprise, supported by qualified experts.

SIX PAY

www.six-pay.com

wirecard

KA03ENG

24 Service 24 hours a day

MKB TeleBANKár: +36 40 333 666

PERSONALLY FOR YOU

**MKB
BANK**

www.mkb.hu

SIX Pay – An absolutely reliable partner

SIX Pay is a financial service provider based in Luxembourg and specialised in merchant acquiring, with a sales network of country-wide coverage in Hungary that provides card acceptance services to more than 1000 merchants in Hungary.

The activities of SIX Pay now extend to over 25 countries, and it is a leading player of the European bankcard acceptance market, providing wide ranging card acceptance services covering debit and credit cards issued under the trade marks of the most widely recognised international card organisations. Added value services such as Dynamic Currency Conversion (DCC) at the point of sale complete the offering of SIX Pay.

SIX Pay provides the e-commerce acquiring service relying on the services of a subcontractor specialised in Internet card acceptance, known as Wirecard CEE.

What type of bankcards can be accepted via the Internet using the solution offered by SIX Pay?

SIX Pay currently offers a solution for the acceptance among others of the following bankcards:



SIX Pay – Wirecard – Financial security

- Financial stability provided by the international SIX Group
- The Internet card acceptance service provided by Wirecard CEE
- Secure, constantly controlled IT background
- Continually expanding activities covering more than 25 countries
- Secure management of data conforming to the most stringent international standards on customer and card data storage (PCI Data Security Standards)

SIX Pay - One-stop shopping

SIX Pay provides a comprehensive solution enabling you to enhance your web shop with a bankcard payment solution.

All bankcard acquiring services available from a single supplier

- Dedicated contact person
- Technical support for the integration of the e-commerce acquiring solution with your web shop
- 24 hours a day customer service, on every day of the year
- A unique service in the market: DCC (Dynamic Currency Conversion) solution with its Best Rate Guarantee providing a choice to international customers between payments in local or home currencies in their payments via the Internet

E-commerce acquiring from standard to custom solutions

- Plug-ins that can be simply and speedily connected to the most popular web shop solutions (standard Internet card acceptance solution)

