

Safe online card payment

Convention Budapest Kft. provides safe card payment solution to participants supplied by K&H Bank. Safety is ensured by the separation of data. Convention Budapest Kft. obtains only service related information from participants, while K&H Bank receives card details exclusively required for payment transaction through its payment page supplied with 128-bit SSL encryption. Access to the data content of the payment page is not provided to the operator of the website www.convention.hu, but only to K&H Bank. Report on payment transaction is supplied via www.convention.hu after payment. To perform card payment the participant's web browser should support SSL encryption.



The online payment system of K&H Bank facilitates the use of MasterCard, VISA and VISA Electron cards (the latter only if permitted by the issuing bank) falling into the VISA product family, as well as web cards suitable for online transaction.

In the event of online card payment the counter value of the ordered service and the shipping cost are blocked on the participant's card account immediately when using the service. Please read the detailed information before using this service!

Fundamental conditions of safe online shopping with card

Please read the General Terms and Conditions relevant for the website www.convention.hu.

Please read the safety conditions of the website www.convention.hu that guarantee the security of user data!

Please retain details of your shopping transaction!

Please retain the transaction details related to online card payment (transaction ID and authorization number)!

Please ensure that your confidential card details are never made accessible to any unauthorized persons!

Use a browser that supports SSL encryption!

Security of online card payment

SSL is short for Secure Sockets Layer, an approved encryption method. K&H Bank, the provider of the online card payment module of www.convention.hu uses a 128-bit encryption key to protect the communication channel during card payment. The 128-bit key used by K&H Bank is supplied by a company called VeriSign to facilitate SSL-based encryption. Currently 90% of all e-commerce conducted globally is supported by this encryption method. The browser used by the participant encrypts the data of the card holder via SSL before transmission, to be received by K&H Bank in a coded format, thus rendering the data unintelligible to any unauthorised persons.

Steps of online card payment

Having selected an event and completed the registration form using the website www.convention.hu also indicating the billing address, select online card payment from the displayed payment modules.

After that the page automatically directs you to the safe payment website of K&H Bank, requesting you to supply the necessary card details for payment. The payable amount is transferred to the payment page of K&H Bank from www.convention.hu, therefore it does not need to be entered during payment, and it cannot be modified either.

Having supplied the card details, the transaction can be initiated by clicking the 'Payment' button.

Following payment you will be redirected to the website www.convention.hu and receive a transaction report.

In the event of online card payment, following a successful transaction including verification of the supplied card's validity and balance, K&H Bank will initiate the debit transaction against the card holder's account with the cumulated amount of the counter value of the ordered service and the relevant shipping cost.

If you are not redirected to www.convention.hu from the payment page of K&H Bank, the transaction will be deemed invalid. If you click the browser's 'Back' or 'Refresh' button on the bank's payment page or close the page without being redirected to www.convention.hu, the payment transaction will be deemed invalid. For further information on transaction results, or the reason for and the specific details of unsuccessful payment transaction please contact your account keeping bank!

More information in relation to online card payment (FAQ).

This document is drawn up in Hungarian and English languages, in case of any inconsistency or difference the Hungarian version prevails.