## PAYMENT CARD DETAILS SECURITY POLICY

Revised at September 16, 2021

For funds transfer transactions with payment card details (payment card number, expiration date, CVV2/CVC2), all data (including payment card details) are transferred/processed through secured channels in the secure environment of the processing system. Payment card data is transmitted to the payment service providers only in encrypted form and no card details are retained by Pravova Dopomoga Law Firm, LLC. This means that your confidential data (card details, registration and other information) does not flow to us, their processing is fully protected and no one can get the Client's personal and bank data through our Service.

The data security standard developed by international payment systems Visa and MasterCard - Payment Card Industry Data Security Standard (PCI DSS) is applied to all payment card transactions, which ensures secure processing of payment card details. The specified data transfer technology ensures security of payment card details by means of Secure Sockets Layer (SSL), Verified by Visa, Secure Code protocols, and closed networks of Pravova Dopomoga Law Firm, LLC with a high level of protection.

When initiating a transaction with the use of payment card details, 3-D Secure protocol is used for additional authentication of the payment cardholder. If your payment card issuing bank supports the specified technology, after entering the payment data and giving your consent to the payment transaction, you will be redirected to the server of the issuing bank for additional identification.

Pravova Dopomoga Law Firm, LLC uses the acquiring banks' services of accepting online payments and transferring funds to payment cards in accordance with the rules of the International Payment Systems Visa and MasterCard and in accordance with the principles of confidentiality and security of payment card transactions.

Pravova Dopomoga Law Firm, LLC uses up-to-date methods of verification, encryption and data transfer via secure channels.