

Payment gateway connection procedure

To start accepting payments, follow these steps.

- See the [overview](#) of the Internet Acquiring Service.
- Select the appropriate [connection method](#).
- Make sure you have received test data:
 - a login with the «-operator» suffix and password for it – to work in the [personal account](#);
 - login with the «-api» suffix and password for it for interaction with the payment gateway. It can be used for using the programming interface (API) or for specifying in [CMS plugin settings](#)).
- Depending on the selected connection option, complete the necessary steps to set up payment acceptance.
- Test the configuration with [test cards](#):
 - make several successful and unsuccessful payments;
 - compare the status of the payment on the page after payment with the status in your personal account;
 - try cancelling a payment (reversal or refund).
- Make sure that your Online Store's website/app meet the [bank requirements](#).
- After successful testing, contact your supervising manager or the support service at support@ecom.sberbank.ru to receive production logins and passwords.

Passwords provided for both logins in production environment must be changed in the personal account (available [here](#)).

- Change the test credentials to production credentials and start accepting payments ^{*}.

Apply for connection to Internet acquiring on the website www.sberbank.ru

Differences between test and production environments

Test environment	Production environment
Two login-password pairs: <ul style="list-style-type: none"> • -operator – to access the test personal account; • -api – for integration with test environment through the programming interface. 	Two login-password pairs: <ul style="list-style-type: none"> • -operator – to access the production personal account; • -api – for integration with production environment through the programming interface.
Test personal account. Address for posting a link to payment: https://3dsec.sberbank.ru/payment/docsite/payform-1.html?token=YRF3C5RFICWISEWFR6GJ&ask=amount . URL for payment button: <ul style="list-style-type: none"> • path to script ipay . js to be added to <head> tag https://3dsec.sberbank.ru/payment/docsite/assets/js/ipay.js • path to modal . css file to be added to <head> tag https://3dsec.sberbank.ru/payment/docsite/assets/css/payment.modal.css In case of CMS plugin – configure the plugin for operation in test environment (see the plugin setup instructions). URLs for sending requests when integrating by API https://3dsec.sberbank.ru/ , port 443. Test cards are used for payment operations.	Production personal account. Address for posting a link to payment: https://securepayments.sberbank.ru/payment/docsite/payform-1.html?token=YRF3C5RFICWISEWFR6GJ&ask=amount . URL for payment button: <ul style="list-style-type: none"> • path to script ipay . js to be added to <head> tag https://securepayments.sberbank.ru/payment/docsite/assets/js/ipay.js • path to modal . css file to be added to <head> tag https://securepayments.sberbank.ru/payment/docsite/assets/css/payment.modal.css In case of CMS plugin – configure the plugin for operation in production environment (see the plugin setup instructions). URLs for sending requests when integrating by API https://securepayments.sberbank.ru/ , port 443. Real cards are used for payment operations.
Fiscal receipts cannot be sent.	

Switching to production mode

After switching to production mode, do the following:

- Change passwords for «-api» and «-operator» users.

Password for each login must be changed.

Changing password for «-operator» login	Changing password for «-api» login
<ol style="list-style-type: none">1. Open this link in your browser.2. Enter the «-operator» login and the received one-time password.3. Click on the Sign in button.4. Change the password.	<ol style="list-style-type: none">1. Open this link in your browser.2. Enter the «-api» login and the received one-time password.3. Click on the Sign in button.4. Change the password.5. Enter the updated authorization data in your system.

- If you are using a ready-made payment solution for your [CMS](#) (payment plugin), then you need to switch the request routing from the test environment to the production environment in its settings.
- If you are using [API integration](#), you need to change the server address for requests from <https://3dsec.sberbank.ru> to <https://securepayments.sberbank.ru>.

{{(rater>id=rater2|name=Was this page helpful?|type=vote)}}

*) The test environment will also be available to you at any time