

Internet-Bank for Business

Short user guide

Version 1.7

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Overview

The service “Internet-Bank for Business” provides legal entities (bank’s clients) an access to full range of services for remote account control.

Opportunities:

- Convenience of working in the service “Internet-Bank for Business”:
 - Logging in to the service using:
 - Qualified electronic signature (hereinafter referred to as the ES)***
 - ES key***
 - Login and password***
 - Switching between clients during a work session;
 - Partial lock mode;
 - Registering a new client:
 - Registration using a third-party ES***
 - Registration with the creation of an ES: in file storage, on a hardware device or cloud ES***
 - Sending financial documents to the bank in order to entrust bank to complete particular operations in accordance with the document.
 - Receiving different reports for any period:
 - Account statements;
 - Turnover balance sheet;
 - Budget report;
 - Contract performance report;
 - Limits report.
 - Service management:
 - Indicator — counterparties searching and checking service;
 - DirectBank+ — service for work with bank directly via "1C:Enterprise" interface;
 - Mobile-Banking — work in "iBank" system on your smartphone or tablet;
 - Standing orders;
 - Electronic Document Interchange with contractors — the service provides a full cycle of document flow with contractors;
 - Electronic Document Interchange with state agencies — the service allows to submit reports to state agencies via the Internet. The built-in system of checks and always up-to-date forms will allow to submit a report the first time;
 - Electronic Document Interchange with bank — launch new services or introduce new types of documents. The service provides document flow between the bank and customers;
 - The Faster Payments System — the service allows individuals to make interbank transfers using a mobile phone number. FPS users can receive payments from organizations and pay for purchases using QR codes or other instruments.
- Registration of a legal entity***
- Registration of a current account of a legal entity***

Registration of a trade and service company (hereinafter referred to as TSP)

Downloading from the FPS a list of the client's TSP previously registered by the client with another bank having the role of a bank trusted agent (hereinafter referred to as the BDA)

Linking the payer's account to the TSP for making payments at the recipient's request without the payer's participation

Accepting transfers from individuals

Refund

Creating and working with cash links

QR codes (including for TSP registered by other BDA)

Disabling the display of irrelevant TSP

Link to return to the organization's website, application or TSP, which the payer will be redirected to after the payment is completed

Cloud sales registers

External systems

- Connection of additional services:
 - Currency control;
 - Salary project;
 - Budgeting;
 - Contract settlement control.
- Connection of additional service channels;
- Connection of additional service channels;
- Work with bank guarantees;
- Opening, viewing and editing deposits and minimum permanent balances;
- Work with:
 - Ruble documents:

Payment order

Application for cash

Acceptance statement

Statement of acceptance given in advance

Application for cancellation of a previously given acceptance

Payment request

Collection order

Register of documents for collection

Letter of Credit Application

- Currency documents:

Currency transfer

Interbank transfer

Order for the purchase of foreign currency

Order for the sale of foreign currency

Online currency conversion

Currency Conversion order

Conversion operations

Notification of the transfer of currency to the transit account

Order on debiting currency from the transit account

Order for mandatory sale of foreign currency

Order for the reverse sale of foreign currency

— Currency control:

Contracts (credit agreements)

Report on the expiration of expected deadlines

Declarations for goods

Information about currency transactions

Certificate of supporting documents

Application for registration of a contract (loan agreement)

Application for de-registration of the contract (loan agreement)

Application for amendments to section I of the Statement of Banking Control

Request for information about currency transactions

Information about currency transactions (from the bank)

— *Additional documents:*

Document reviews

Enabling/disabling services

Information about an individual

Information about the legal entity

— Message;

— Credits;

Information about the credit product

Tranche receiving

Application for early repayment of the loan

— Advanced repayment.

- Work with corporate cards and receiving account statement with use of corporate cards;
- Document sign, confirmation and acceptance;
- Receiving accruals from state agencies and creation payment order for compensation;
- Work with templates of the documents;
- Import and export document for exchange with client's accountant programs;

- Installation system notices;
- Support of system reference books: Banks of Russia, SWIFT, BCC, Trusted recipients, Beneficiaries, Currency rate;
- Online message exchange with the bank's employee with use of widget "Chat".

The service provides support for any number of client's employees.

Data security mechanisms used in the system:

- Signing financial documents with electronic digital signature (ES) in order to provide integrity and authorship proof of the data being transferred;
- Cryptographic algorithms for ciphering information during its transfer between bank and client in order to provide its privacy;
- Parties cryptographic authentication mechanism during protected interaction via the Internet.

Requirements

In order to work with Internet-Bank it is necessary:

- Modern computer with one of the following operating system installed:
 - Microsoft Windows: 7 (x86/x64), 8 (x86/x64), 8.1 (x86/x64), 10 (x86/x64) or higher;
 - Apple Mac OS X: 10.12 or higher;
 - Ubuntu or other Debian-based distributions (86/x64 latest versions).
- Display resolution 1280x1024 or higher;
- To ensure the protection of confidential information, you must have CIPF on client's computer. CIPF is used to implement ES key generation functions encryption and electronic signature generation and verification of electronic signature encryption, data encryption and prevention of false data entry;
- Web-browser with support of the plugin BIFIT Signer for using ES:
 - Microsoft Edge;
 - Google Chrome;
 - Yandex Browser;
 - Firefox;
 - Opera;
 - Atom;
 - Safari (provided that the browser is shared with Mac OS X).

It is recommended to use the latest web-browser version.

- Cryptographic service provider as a USB-device with opportunity to use electronic signature (ES) or removable USB storage if you are using file ES keys.

The correspondence of the types of devices to the number of ES keys which can be stored in their memory is shown in the table below.

To provide crypto safety can be used:

- Hardware devices. The list of supported hardware devices and necessary software see [Supported hardware devices](#) section;
- If you use file keys on your computer must be installed cryptolibraries. Cryptolibraries are used to implement functions of encryption keys forming and electronic signature, generation and checking of electronic signature, data encryption and simulation protection (for more details see [Appendix 1](#)). Contact your bank to get the cryptolibraries files;
- The use of third-party ES verification keys may be allowed on the bank side. To use a third-party ES key, the computer must have a CIPF installed, with which was used to generate a third-party key ES. For more details about third-party ES keys see [Advanced electronic signature](#) section.
- It is recommended that the client's computer has a USB port for connecting hardware devices;
- Access to the Internet. The recommended connection speed is 33.6 Kbps and higher. When Internet access via dial-up line, you must have a modern modem;
- Printer availability recommended.

Supported hardware devices

Hardware cryptographic service provider is designed for generation ES inside the device and providing its secure and unextractable storage. Formation of ES under a document executing inside the device.

Internet-Bank supports the following devices:

- MAC-token BIFIT;
- Rutoken EDS 2.0;
- Rutoken EDS 2.0 2100;
- Rutoken EDS 2.0 3000;
- Rutoken EDS 3.0;
- Rutoken EDS 3.0 3220;
- MS_KEY K – Angara ver.8.1.1.

For using MAC-token BIFIT on MS Windows 7 OS official hotfix must be installed (stored on [microsoft.com](https://www.microsoft.com)).

During installation of Rutoken ES 2.0 driver, also installs device control panel for configuring: access PIN-code, management of PIN-code quality policy, formatting the device.

The correspondence of the types of devices to the number of ES keys which can be stored in their memory is shown in the table below.

Device	The number of ES keys
MAC-token BIFIT	83
Rutoken EDS 2.0	84
Rutoken EDS 3.0	126
MS_KEY K – Angara	75

Storing and working with ES keys of responsible employees different legal entities served in different banks with different copies of the iBank system is supported for each device.

For USB-token MS_KEY K – Angara both active and removed ES keys are counted for total number of ES keys. Token memory overflow warning issued when creating the last possible ES key. If token memory got exhausted, you should contact the bank to reinitialize the token. At the same time, all ES keys existing on the token will be deleted.

Advanced electronic signature

Third-party ES check keys — ES keys, that are generated by third-party electronic signatures.

On the bank side, third party ES-keys may be allowed to work with the "iBank for Business" system (generated using the CryptoPro CSP and/or Signal-COM CRPD).

The system can use third-party ES keys that meet the following conditions:

- ES key validation certificate are released by certification authority with which the bank cooperates;
- The ES key validation certificate period has not expired.

Rules of safe work

"iBank for Business" system provides guaranteed level of security, contains data encryption mechanism and electronic signature (ES), supports work with hardware devices.

Users should provide appropriate level of data security on their workplaces. They are responsible for security of the data stealing of which can cause material damage to the organization: passwords, ES keys and etc.

The following are the fundamental principles of safe operation of the user with the "iBank for Business" system modules.

ADDITIONAL DATA PROTECTION MECHANISMS FOR CORPORATE CLIENTS

- SMS-informing customers about logging in, flow of funds on customer's accounts, new incoming letters;
- Extended multifactor authentication at login the system, using one time passwords;
- Mechanism of additional payment order confirmation with validation code (in addition to the ES).

For confirmation in the "iBank for Business" system are used: "Vestochka" App, MAC-tokens BIFIT, SMS messages, OTP-tokens.

PRECAUTIONS FOR SAFE WORK WITH ES

- To protect ES keys against theft by malware it is recommended to use hardware devices.
- If there are no USB-tokens, save file-key repository on a removable storage (USB-drive). Never keep it in a place where someone else except you has an access to it. Removable storage with ES key repository must be carefully protected from unauthorized access.
- Only you, as the owner, have rights to know ES key access password.
- Avoid continuous and uncontrolled connection of hardware cryptographic service provider with ES keys to the computer.
- Do not give USB-tokens with ES keys to anybody.
- Do not work with Internet-Bank from Internet cafés or places, where you are not sure about PC security.
- At dismissal of responsible employee, who had access to ES key, it is necessary to notify the bank and to lock the ES key.
- If there is any suspicion of ES key or execution environment (presence malware on PC) compromise, it is necessary to notify the bank and to lock the ES key.

PROTECTION MEASURES FOR PC, WHICH USED FOR WORK WITH INTERNET-BANK

- Follow the regulations of limited physical access to the computer. There must be a list of employees, including responsible employees and technical staff, who have access to PCs intended for work with Internet-Bank.
- It is recommended to use a separate computer exclusively for work with Internet-Bank. Any other actions (work with other programs, e-mail, visiting web sites) should not be carried out from this PC.
- Use only licensed software. Do not download and install software received from unreliable sources.
- Try to use modern operating systems (OS). In comparison with older ones, frequently outdated, new versions are safer. Timely install OS updates and patches. Turn on autoupdate, it will install the latest patches, thereby eliminating the vulnerability of the OS.
- Use system and application software from trusted sources, which guarantee the absence of malware. It is necessary to ensure the integrity of updates received on media or downloaded from the Internet.
- Use and timely update special data protection software – antivirus software, personal network firewall, protection against unauthorized access and others.
- Do not connect to the PC removable storage, unchecked for presence of malware.
- Regularly, at least once a week, scan your computer for viruses.

PRECAUTIONS FOR WORK IN THE INTERNET

- Do not click pop-up windows with advertisements. It is recommended to turn on locking of pop-up windows in the browser settings.
- Do not visit unchecked and insecure sites. You can involuntarily download viruses and spy software on your PC.
- Do not read suspicious e-mails from unknown senders, they can contain viruses. Carefully read messages themes. If you are not sure, that the e-mail came from a reliable source, do not open it. Do not trust

friendly tone or urgency of requests contained in such messages. Do not follow the links contained in suspicious e-mail. Do not open attached files, especially if the sender insists on urgency of request and asks you to open attached file with the ".exe" extension.

- Reduce as much as possible the using of Internet-messengers (such as ICQ).
- Pay more attention to strange or unclear browser error messages. In case of any suspicions, scan your computer for viruses or spy software.

Start of work in service

To start work in the service you need to have plugin BIFIT Signer installed on your computer.

OS Windows users can install the software, required by the bank for working with the service (drivers for hardware devices, plugin BIFIT Signer and etc.) by using special program (installator). If your bank provides this opportunity, at first visit to the service entrance page you will see a message, containing the link for downloading plugin BIFIT Signer (see [Figure 1](#)).



Figure 1. The first entrance to the service

Note:

Close all working applications before launching the installator. This will let the installator to update system files without restarting the computer.

Setup the BIFIT Signer installator and follow it's directions (see [Figure 2](#)).



Figure 2. Installation

Login to Internet-Bank

To login to Internet-Bank do the following:

1. Connect to the Internet, launch the browser and open entrance page to the "iBank for Business" system of your bank (see [Figure 3](#)).
2. In authorization block choose the ES key, that is registered in the "iBank for Business" system for company, which documents you plan to work with (see [Work with ES keys](#) section).
3. Click button **Login**. Enter the password for the ES key in dialogue box **BIFIT Signer**.
4. If necessary enter the password of hardware device with stored ES key in dialogue box **BIFIT Signer**.

To enhance security on the side of the bank, an additional confirmation request mechanism can be used. For more details see [multifactor authentication](#).

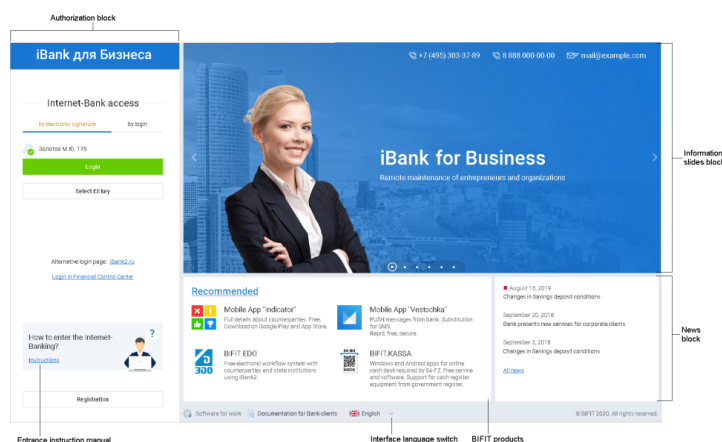


Figure 3. Clients login page

Registration Page

To go to **Registration Page** (see [Figure 4](#)) click button **Registration** and **ES generation** on Clients login page.



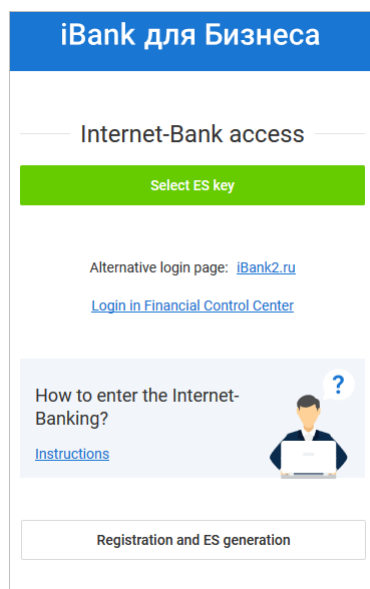
Figure 4. Registration Page

ES Key choice

Information about the ES keys used for authentication is stored on the computer from which the system was logged on. Therefore, the key selection scenarios at the first and second authentications vary.

First entrance

If you are logging in the "iBank for Business" system from a computer that was not previously used to work with "iBank", or after reinstalling the "BIFIT Signer" plugin authorization block has the following appearance (see [Figure 5](#)).



The screenshot shows a web interface for "iBank для Бизнеса". At the top is a blue header with the text "iBank для Бизнеса". Below it is a section titled "Internet-Bank access" with a green button labeled "Select ES key". Underneath the button are two links: "Alternative login page: [iBank2.ru](#)" and "[Login in Financial Control Center](#)". Further down is a light blue box containing the text "How to enter the Internet-Banking?" and a link "[Instructions](#)", accompanied by an illustration of a person at a laptop with a question mark. At the bottom of the interface is a button labeled "Registration and ES generation".

Figure 5. Authorization block. First entrance

Click button **Select ES key** and choose the ES key from the list.

Reentrancy

If you are making the reentrancy in the "iBank for Business" system with the ES key is selected by default with which the last entrance was made the authorization block has the following appearance (see [Figure 6](#)).

Figure 6. Authorization block. Reentrancy

Click button **Login** to enter with the specified ES key or button **Select ES key** to choose another ES key.


Service will display the list of all ES keys, that were previously used to log in system from this computer (see Figure 7). If the required ES key is not listed, click button  **Find ES key** Service will switch to the selection of ES keys from all available storages at the current time (for more details see [Work with ES keys](#)).

Figure 7. List of ES keys

To configure the list of ES keys click button  **Configure** Service will display ES keys list setting mode (see Figure 8).

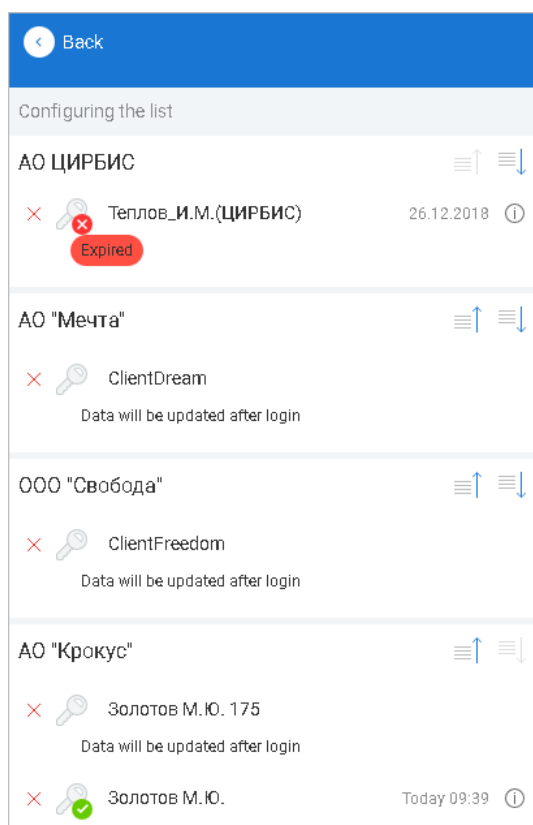






Figure 8. List of ES keys. Setting mode


Reference ES keys setting mode contains the following buttons:

-  — up/down cursor ES keys;
-  — hide ES key in the list;
-  — exit the ES keys list setting mode.

Work with ES keys

In the general list are displayed all those currently available ES keys storages, that contains ES keys (see [Figure 9](#)).

To specify the path to the file keystore, click .


To view a list of available ES after connecting hardware devices or installing certificates click .


To display the list off all ES keys, which are contained in the selected ES keys storage, click .


If necessary, to access the ES key list on the hardware device, enter the PIN code to the device.

The following information may be displayed for ES key or certificate:

- Type of ES key storage or cryptographic service provider:

 — ES key in file storage;

 — ES key in USB token (token's picture may differ and depends on type of connected token). The name of the token type and its serial number are displayed above the list of ES keys it contains;

 — ES key at MAC-token BIFIT. The name of the device type and its serial number are displayed above the list of ES keys it contains;

- certificate of a third-party ES of the head while using a cryptographic provider CryptoPro CSP;
 - certificate of a third-party ES of the head while using a cryptographic provider Signal-COM CSP;
 - certificate of a third-party ES of the head while using a cryptographic provider Message-Pro CSP;
 - certificate of a third-party ES of employees while using a cryptographic provider CryptoPro CSP;
 - certificate of a third-party ES of employees while using a cryptographic provider Signal-COM CSP;
 - certificate of a third-party ES of employees while using a cryptographic provider Message-Pro CSP.
- ES key name (in case the ES key has never been used to login with current computer);
 - Name of the organization whose employee this ES key belongs to¹;
 - ES key owner full name¹;
 - ES status¹;
 - ES expiration date¹;
 - Date and time of the last login to the system by this ES key from the current computer¹.

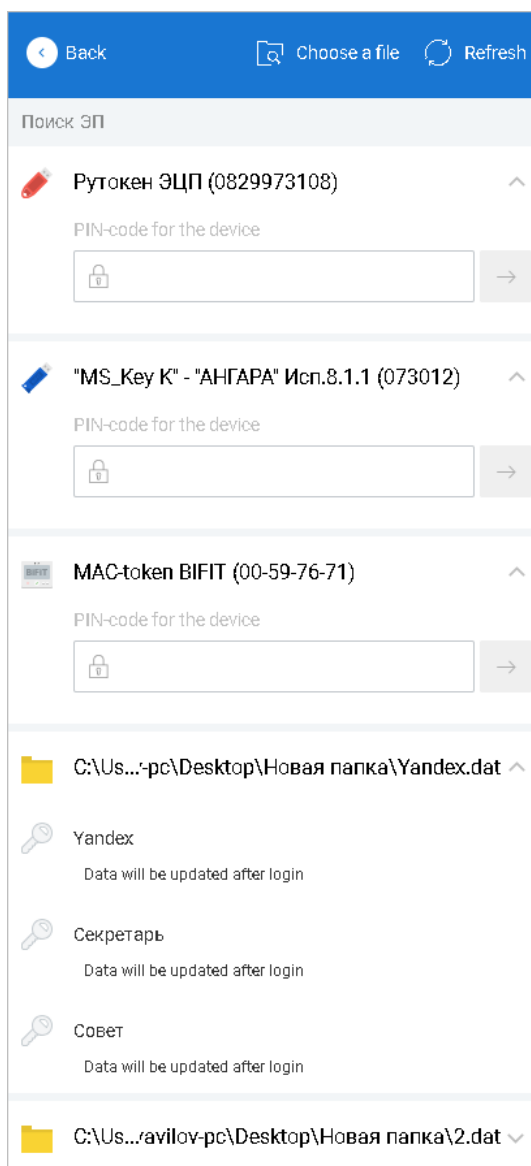


Figure 9. Common list of ES keys

¹Information is shown for those keys, that were used at least once for login from current computer.

"iBank" versions choice

If the bank granted you the rights to Internet-Bank and Internet-Bank Lite, then after passing the authentication you will be redirected to web-page to choose the version of the "Internet-Bank for Business" system (see [Figure 10](#)).

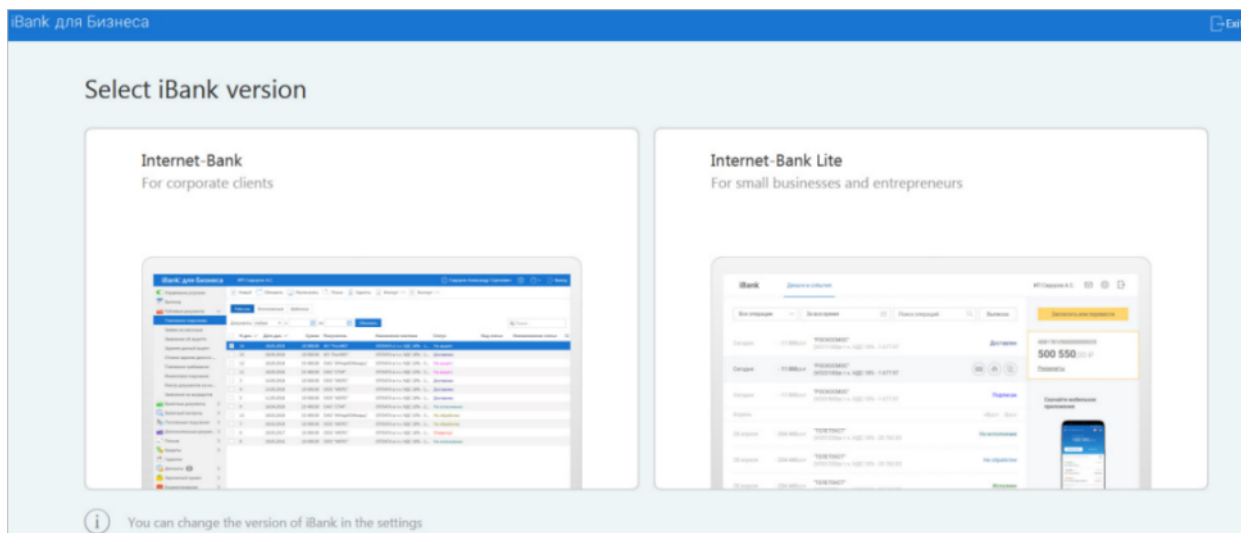


Figure 10. Internet-Bank versions choice

Otherwise, the corresponding "iBank" version will be displayed.

You are able to switch between versions in [Settings](#) section.

Working sessions

After authentication the page with the last work sessions will open (see [Figure 11](#)).

To display the home page (see [Figure 11](#)), click

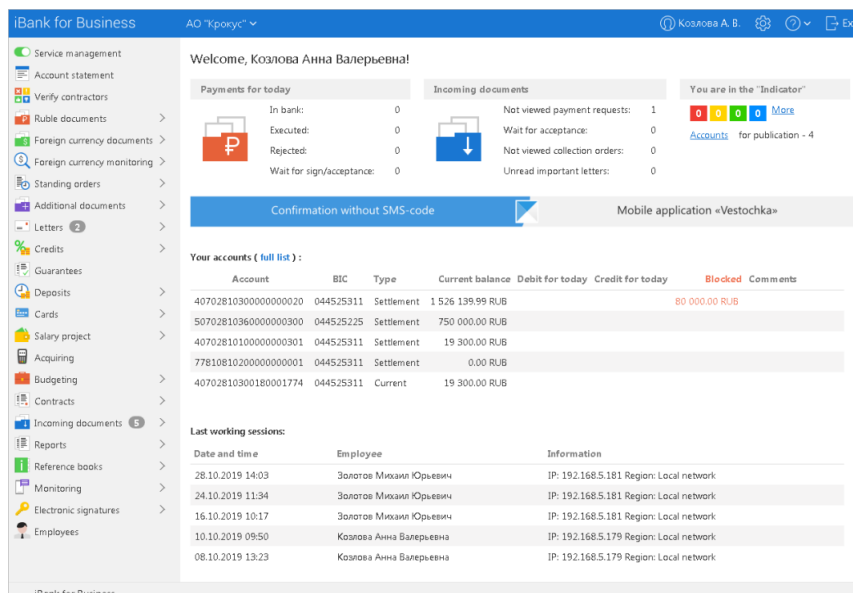


Figure 11. Home page

On the page the following information is displayed:

- **Menus and toolbars**

— Switching between clients during working session (see [Switching between clients during working session](#) section);

- Displaying the settings page (see [Settings](#) section);
- Displaying pages of reference information about user and about system (see [Interface](#) section);
- Log off (see [Interface](#) section).

- **Section panel**

For more information, see [Interface](#) section.

- **Accounts**

- Information about company's accounts – number, type, current balance, debit and credit amounts for today, information about blocked accounts and sequestration of accounts, account balance, total amount of blocked funds on the account.

Closed accounts, accounts «For depositing» and «For mandatory sale» information is not displayed.

- The total balance of all accounts for each currency.

To view the details and account information, click on the text box with the required account. **Account information** page will open (see [Figure 12](#)).

To change the account name click . The button will be blocked if you do not have enough rights.

Settlement account N 50702810360000000300

Requisites for account replenishment in Russian Rubles

Recipient	АО "Крокс"
INN	7728603600
Account number	50702810360000000300
Bank name	ПАО СБЕРБАНК г. Москва
BIC	044525225
Corr. account	30101810400000000225

Figure 12. Account information

To send requisites to the specified e-mail address, click **Send by e-mail**. In the opened dialog (see [Figure 13](#)) specify the e-mail address of the counterparty and click **Send**.

Sending of account info by email

Recipient


[+ Add](#)


Figure 13. Sending of account info by email

Attention!

This operation is available only if you have rights to the message delivery channel by e-mail.

You can make saving account details in PDF format and printing it by clicking the corresponding buttons.


If the selected account is blocked, information about the sequestration of accounts is displayed (see Figure 14). To get complete list of details of the arrests available and account suspensions click 

Крокус 


Settlement account N 40702810300000000020

The Federal Tax Service has blocked the account

You cannot use the funds on the account until the Federal Tax Service does not remove restrictions. The bank does not have the ability to unlock account funds. Please contact your tax service. Contacts of the Federal Tax Service can be found in the detailed information on the suspension or [on the FTS site](#) in the contacts section. The available sequence of payments from 1 to 3, see "Paragraph 2, Civil Code of the Russian Federation 855. Cash Write-off Order".


50000.00 RUB 

Reason
Неуплата налога

20000.00 RUB 

Federal Bailiffs Service blocked the account

You cannot use the funds on the account until the Federal Bailiff Service does not remove restrictions. The bank does not have the ability to unlock account funds. Please contact the bailiffs service. Contacts of the Federal Bailiffs Service can be found in the detailed information on the arrest or [on the FBS site](#) in the contacts section.

10000.00 RUB 

Reason
Обеспечение исполнения решения о бесспорном взыскании

Requisites for account replenishment in Russian Rubles

Recipient	АО "Крокус"
INN	0000000000
Account number	40702810300000000020
Bank name	АО "ОТП БАНК" г. Москва
BIC	044525311
Corr. account	30101810000000000311

Send by e-mail

Save as PDF

Print

Figure 14. Information about blocked account

- **Events**

— Event viewer:

– Information about payment orders — documents in statuses **Delivered**, **At executed**, **Rejected**, **New** (for more details see [Document kinds and statuses](#) section);

— Information about incoming documents — new payment requests and collection orders, important letters and documents, waiting for acceptance.

Documents with the statuses **Archived**, **Deleted**, **Deleted after rejection**, as well as **document templates** are not displayed.

Attention!

Events in the block are displayed depending on the rights assigned to the employee for the last 380 days.

— Creating a payment order.

To display the page for creating a payment order, click (for more details see [Work with documents](#) section).

Attention!

The button **Creat a payment** displayed if you have the appropriate rights configured in agreement with your bank.

— Available actions:

Search;

Filter selection:

Event filters:

All — all events are displayed;

For Signature — documents requiring signature or confirmation;

In processing — documents with the statuses **Processing**, **At execution**, **Delivered**, **For acceptance**, **On acc. 90902** (for more details see [Document kinds and statuses](#) section);

Rejected — rejected documents;

Incoming — incoming documents.

Time filter:

To display a drop-down list of all time periods, click in the drop-down list (see [Figure 15](#)), select one of the time intervals.

Figure 15. Time intervals

In the drop-down list, select the item **Specify the period** and set the period manually using the calendar (see [Figure 16](#)).

Figure 16. Calendar

To display the buttons, hover the mouse cursor over the line with an event:

— sign a document (for documents with the statuses **New**, **Signed** and **Partially signed**).

To signature and confirmation all documents, activate the filter **For Signature** and click button **Sign all** or **Confirm all** (see [Figure 17](#)).

Figure 17. Signature and confirmation all documents

To signature and confirmation of a group of documents, activate the filter **For Signature**, check the boxes of the required documents and click button **Sign documents** (see [Figure 18](#)).

Signature of a group of documents of different types is possible.

Figure 18. Signature and confirmation of a group of documents

The list of documents with the result of signing will be displayed in a pop-up window **Signing of documents** (see [Figure 19](#)).

If there are payment orders that require confirmation, click **Confirm** (see [Figure 19](#)). For more information, see [Payment order confirmation](#) section.

Figure 19. Signing of documents

If a document that gets accepted is selected for signature, the dialog **Warning about documents hit on the acceptance** will be displayed (see [Figure 20](#)).

Figure 20. Warning about documents hit on the acceptance

- confirm a document;
- print;
- reply to an email (repeat/copy);
- revoke a document.

To display page with detailed information about the document/operation/letter, click on the line containing the document/operation/letter.

- **Last working session**

If there have been sessions with authentication errors, the indicator will be displayed in the block.

Information about last work sessions of company's employees in Internet-Bank – name of the ES key owner, which was used for authorization in the service, information about IP-address and region, from which the connection was set (see [Figure 21](#)).

Figure 21. Last working session


- **Service banners**

Bank places banners of auxiliary services.

If you have not performed any actions in the service for a long time, it will happen session disconnect. Inactivity

Switching between clients during working session

If you have several ES keys for working with different clients, you can quickly switch between them without logging off the system:

1. Click the button with the name of the current client on the menu bar.
2. Choose necessary client from the listbox (see Figure 22). You can use search field  Search for fast searching of the client (full or a part of name is supported for search). The list contains ES keys stored in the same storage as the ES key used for logging in the system.

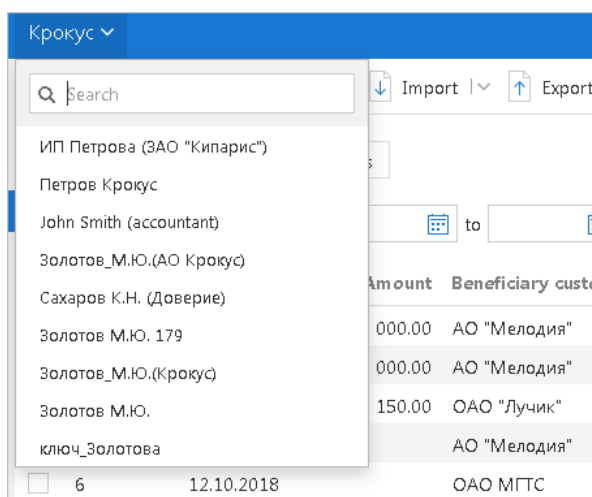


Figure 22. Clients ES keys list

3. Enter the password for the ES key in **BIFIT Signer** dialog box and click **OK** (see Figure 23). If the [multifactor authentication](#) is settled for the client, complete the necessary procedures.

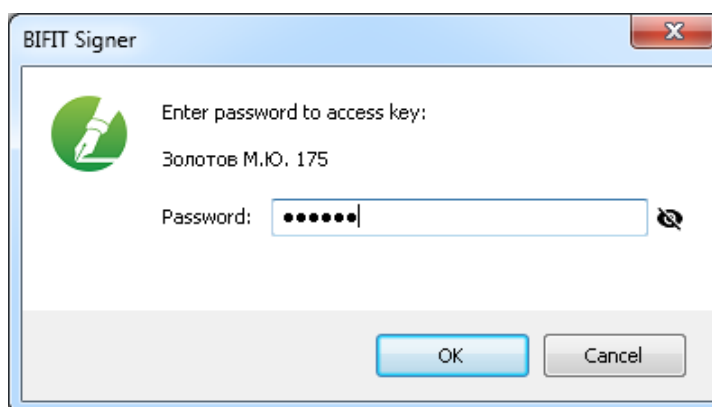


Figure 23. Entering ES Key password

Authentication by login and password

The User can log in Internet-Bank in the next way:

- Identification by login (e-mail);
- Authentication by long-standing password;

Attention!

In case, the User has entered the system with login and password, the following operations are available to him **only** when using an ES key:

- Sign a document;
- Actions that require signature of request (service management, compiling a directory of trusted recipients, managing monitoring settings).

If the User needs to use an electronic signature, the pop-up window with a list of all available keys will be displayed (see [Figure 24](#)).

Figure 24. Choosing an electronic signature

Creating login and password


The User sets login and password settings in **Settings**  on **Login** tab (see [Figure 25](#)).

Figure 25. Settings page. Login tab

Enter your email address and mobile phone number in the appropriate fields and click

To the specified email address the User will be automatically sent an email containing instructions on completing the creation of a login and password.

Employees with the **Head** and **Administrator** roles (for more details see the [Employee](#) section) can configure login and password login for other employees.

Internet-Bank access by login

Open entrance page to the "iBank for Business" system of your bank (see [Figure 3](#)), in authorization block choose **by login** (see [Figure 26](#)).

Figure 26. Internet-Bank access by login

To login to Internet-Bank by login do the following:

1. Enter your e-mail.
2. Enter long-standing password.
3. Click button **Login**. Usually, the security system consists of several protection levels: entering a secret code and a password, log in validation using a verification code sent via SMS.

The Bank may limit the number of invalid login attempts:

- by default, after 3 failed login attempts, the system will require you to enter **CAPTCHA** ²;
- by default, after 5 failed login attempts, the system will block the account temporarily or indefinitely.

Password recovery

Open entrance page to the "iBank for Business" system of your bank (see [Figure 3](#)), in authorization block find a password recovery link Set or restore password (see [Figure 26](#)). If it is impossible to perform the authorization due to the loss of the password, the User should follow the link and fill out the form, specifying his e-mail.

Changing login or password


If necessary to change registration information, including login and password, the User must enter new data on the page **Settings**  on **Login** tab (see [Figure 27](#)).

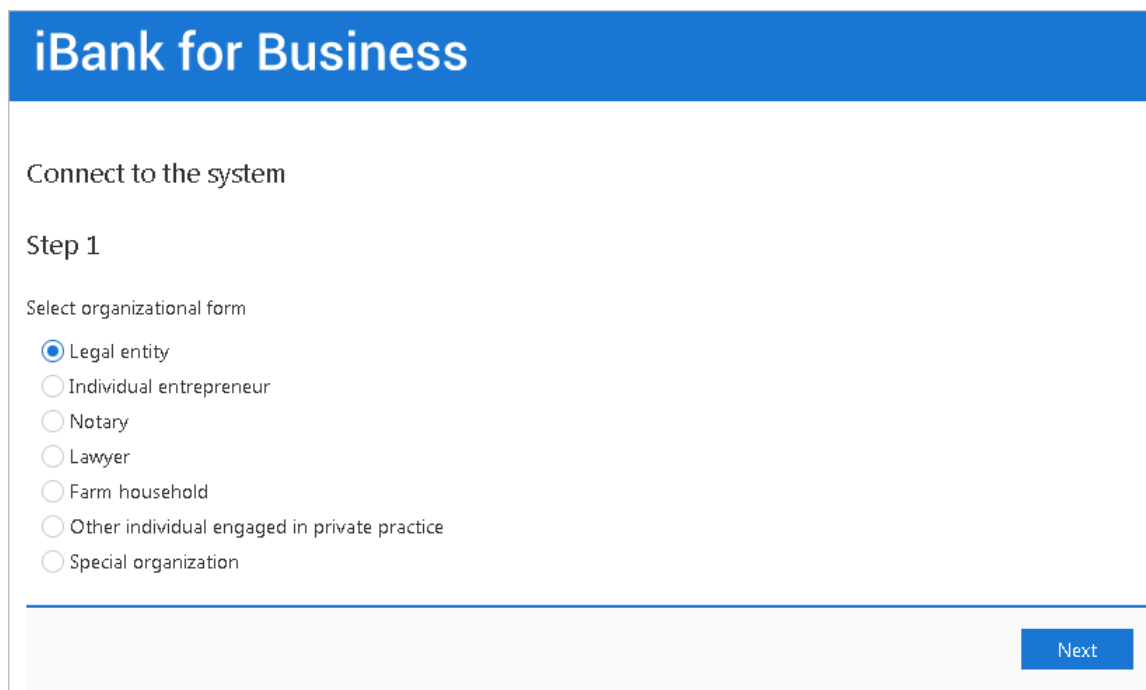
Figure 27. Settings page. Login tab

²Letters in the image, the input of which eliminates the automatic.

Client registration

To work with Internet-Bank you need to register. At first carry out initial registration via "Internet-Bank for Business", then visit your bank to complete the procedure.

To start the initial registration click the link **Registration** on the login page (see [Figure 6](#)) and choose **DBO Connection**. Then complete the steps on the pages **Registration of the new client** (see [Figure 28](#)).



The screenshot shows the 'iBank for Business' registration interface. At the top is a blue header with the text 'iBank for Business'. Below the header, the text 'Connect to the system' is displayed. Underneath, 'Step 1' is indicated. The main section is titled 'Select organizational form' and contains a list of radio button options: 'Legal entity' (selected), 'Individual entrepreneur', 'Notary', 'Lawyer', 'Farm household', 'Other individual engaged in private practice', and 'Special organization'. At the bottom right of the form area is a blue button labeled 'Next'.

Figure 28. Client registration

At registration user specifies organization form of the new client, its details, information about contact person and ES key owner, organization accounts numbers, opened in the chosen bank. Then he generates ES key and client's ES check key. The ES key is saved on the client-side with the specified name. The access to it is protected by password. ES check key must be initially registered in the bank.

To complete the initial registration user prints out 3 copies of ES check key certificate. One copy is left unfilled to be used as a sample. The rest copies must be filled and certified. They are used as an appendix to the Internet-Bank service contract.

Retention period for information about new registered client is specified by the bank (30 days by default).

To complete the registration client must visit the bank in person with his identity paper and two printed, filled and certified with a stamp and signature copies of the ES check key certificate. Employee of the bank verifies the accuracy of the certificate filling and then activates the ES key. After that the client is able to work with Internet-Bank.

Interface

Internet-Bank interface consists of tool panel, section panel and workspace (see Figure 29).

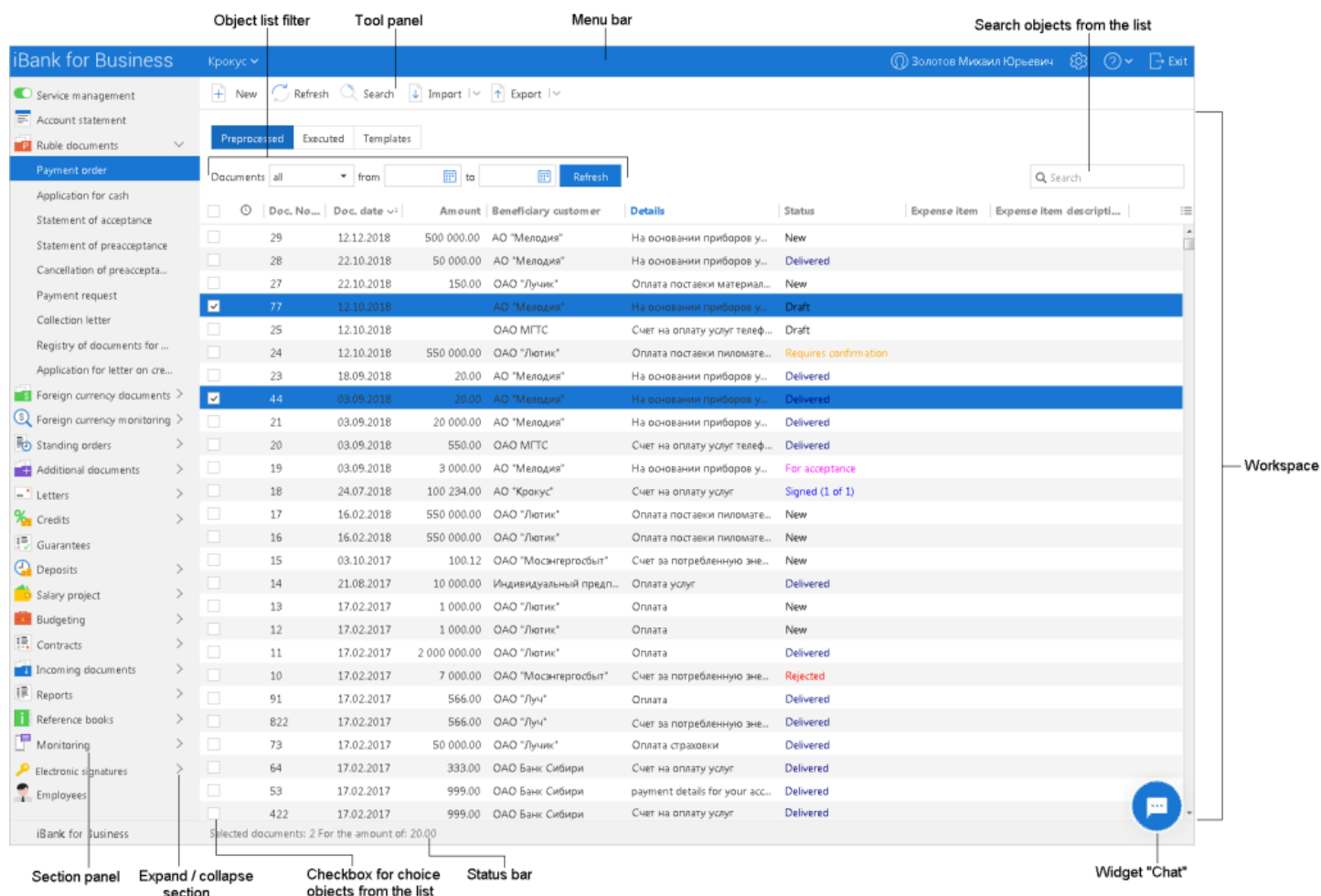







Figure 29. Internet-Bank for Business




Menu bar


















Menu bar contains the following buttons:

-  — button with the name of the organization, whose accounts are being worked on in current session. Used for quick user change. The button can display the internal name of the organization (for more details see [Settings](#) section);
-  — information about user;
-  — go to Settings page;
-  — reference information. Reference information contains a brief user guide, program information and information about bank;
-  — logout.



Tool panel

Tool panel contains the following buttons:

-  New — create a new document;
-  Save — save a new document / save changes in document;
-  Edit — edit document;

-  Cancel — cancel changes in document;
-  Sign — sign a document;
-  Confirm — confirm a document;
-  Reply — create a reply to incoming letter;
-  Copy — create new document on an existing;
-  Search — search a document by specified features;
-  Accept — accept payment request;
-  Decline — decline payment request;
-  Import  — import a document to Internet-Bank from file created with accounting software;
-  Export  — export a document from Internet-Bank;
-  Print  — print a document;
-  Delete — delete a document;
-  Create template — create a template;
-  Refresh — update shown information.


Section panel


On the section panel are displayed sections for work with documents and services of which you have rights according to your service contract. For example: if you don't have rights to use e-mail, item **Letters** will be absent on the section panel (but if you do not have rights for **Foreign currency documents**, this item will be present on the section panel, but its containing will be disabled for viewing). Use the buttons  /  next to section's name to expand/collapse it.


Workspace

Workspace includes list of objects and control elements.

Control elements:


Object list filter. Period beginning and end dates are specified in the fields **from** and **to** respectively, in DD.MM.YYYY format of via  button. Via drop down list you can filter documents by categories (status groups). Filtering of such kind is only valid within a specific folder. To set uniform filter for all kinds of documents use Internet-Bank settings (see the description in the [Settings](#) section).



Search the object from the list. To find a particular object in the list enter the value of one of its details to the field  Search. It is possible use a part of the value for search. As you type in your search criteria, the objects on the page will begin to filter accordingly.

To find an object by its several details specify them in the search string, press **Enter** key after entering each detail (see [Figure 30](#)). It is not necessary to enter a complete value of a detail or follow the order of the columns. Use  to delete a detail.


Documents	all	from	20.01.2017	to	10.01.2019	Refresh	550 x OAO x	Search
<input type="checkbox"/>	Doc. No...	Doc. date	Amount	Beneficiary customer	Details	Status		
<input type="checkbox"/>	4	12.10.2018	550 000.00	ОАО "Люттик"	Оплата поставки пилломат...	Requires confirmation		
<input type="checkbox"/>	3	03.09.2018	550.00	ОАО МПТС	Счет на оплату услуг теле...	Delivered		
<input type="checkbox"/>	2	16.02.2018	550 000.00	ОАО "Люттик"	Оплата поставки пилломат...	New		

Figure 30. Search the object in the list

To find a document using a set of criteria click  Search

Sort the items in the list. To sort the records in the list by value of one of its columns click on column's header. The action is available for all shown columns. The order of sorting is indicated by mark on columns header: ascending , descending  By default objects are sorted by date and number.

To sort records by values of several columns holding **Shift** key pressed click on column's headers. In each header will appear a number, indicating sorting order.

Show/hide columns. To show/hide columns click on the button  and put/remove a tick next to the name of an appropriate column.

Broaden a column. To change the width of the column click and drag column's border.

Change columns sequence. To move the column click on its header and drag it to the necessary position. The last columns sequence defined by a user will be retained.

Change the width of the section panel. To change the width of the section panel click and drag panel's border. Last customized width is preserved.




Group operations. To perform a group operation choose several documents in the list and click the button for necessary action.

For more information see section [Operations for group of documents](#).

Widget "Chat"

Depending on the settings on the bank side in Internet-Bank, online chat with bank employees may be available. Messaging is carried out in the special widget "Chat", which displayed over the Internet-Bank page (see [Figure 31](#)).

Widget's elements:

-  , **Enter** — send message to the bank employee;
-  — attach files to the message. Maximum file size and formats allowed to be sent are set by the bank;
- Shift+Enter** — hard line break;
-  — close widget menu.

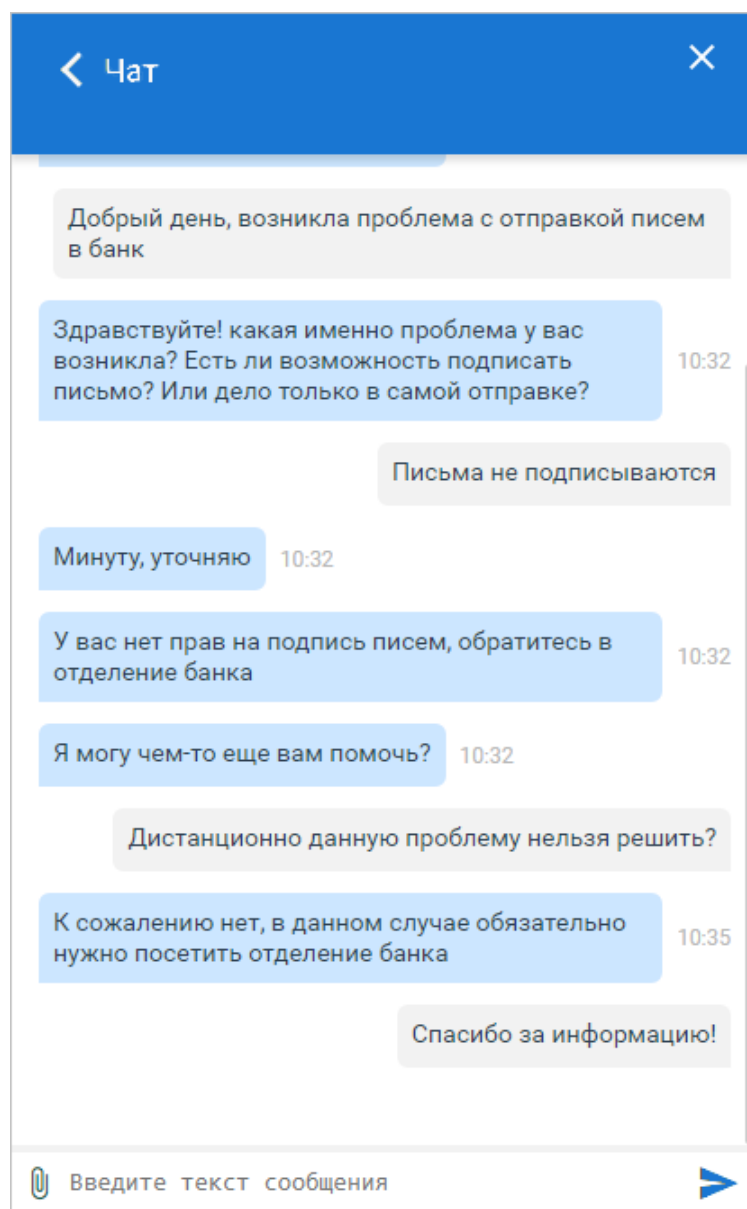


Figure 31. Widget "Chat"

Document form

The main user work with documents (viewing, editing, saving, etc.) performed on page **Document Form** shown at [Figure 32](#).

Payment Order

Payment Order N Date Way of payment

Payment

Ordering customer INN KPP

AO "Крокус" Amount
Acc.N

Ordering institution
AO "ОТП БАНК" г. Москва BIC
Acc.N

Beneficiary institution
ПАО СБЕРБАНК г. Москва BIC
Acc.N

Ben. customer KPP Acc.N

АО МГТС Priority Term
Res.field Payout code

[Define the recipient as trusted](#) Code (UIP)

Details of payment Income type code

Счет на оплату услуг телефонной связи в т.ч. НДС 18% - 762.71

☐ Budgetary payment ☐ Tax payment for the third party

Ordering customer's status Tax period/ Customs institution code

BCC Tax payment ground Doc. No

ОКТМО Doc. date

☒ Notify on the document status change

☒ SMS +79076509934

☐ e-mail egorov@example.com

Status: ☐ New Customer's comments ☐
Signatures: ☐ No Bank's comments ☐

Hide list

N 460 от 11.01.2019	5000.00 p.	New
АО МГТС		
N 9 от 22.10.2018	500000.00 p.	
АО "Мелодия"	Requires confirmation	
N 8 от 22.10.2018	50000.00 p.	
АО "Мелодия"	Delivered	
N 5 от 22.10.2018	150.00 p.	
АО "Лучик"	New	
N 7 от 12.10.2018	p.	
АО "Мелодия"	Draft	
N 6 от 12.10.2018	p.	
АО МГТС	Draft	
N 4 от 12.10.2018	550000.00 p.	
АО "Лютик"	Requires confirmation	
N 5 от 18.09.2018	20.00 p.	
АО "Мелодия"	Delivered	
N 4 от 03.09.2018	20.00 p.	
АО "Мелодия"	Delivered	
N 3 от 03.09.2018	20000.00 p.	
АО "Мелодия"	Delivered	
N 3 от 03.09.2018	550.00 p.	
АО МГТС	Delivered	
N 2 от 03.09.2018	3000.00 p.	
АО "Мелодия"	For acceptance	
N 1 от 24.07.2018	100234.00 p.	
АО "Крокус"	Signed (1 of 1)	
N 2 от 16.02.2018	550000.00 p.	
АО "Лютик"	New	
N 1 от 16.02.2018	550000.00 p.	
АО "Лютик"	New	
N 683 от 03.10.2017	100.12 p.	
АО "Мосэнергосбыт"	New	

Figure 32. Document form

Document form page consists of the following elements:

- Tool panel — contains buttons for work with documents. Button assignment is described in [Interface](#) section.
- Document sheet — contains form of the document. It has a different appearance depending on document's type.
- Notification settings – available, if the bank has configured notification system. Set the flag **Notify on the document status change** and choose channel type: sms or/and e-mail. Specify the necessary contact information. Use buttons [+ Add](#) / [✎](#) to add/edit notification channels.
- Status — index of document processing stage. Click on the relevant link to view document changing history. More details about statuses read in the [Document kinds and statuses](#) section.
- Signatures — information about ES under electronic document. Click on the relevant link to view information about signing time and ES key owner. If the document has not been signed the link will be inactive.
- Bank's comments — additional information about the document from the bank. Click on the relevant link opens a dialog box containing additional information about the document added by bank employee . All documents can have bank's comments except documents in statuses **New** and **Signed**.


- Customer's comments — additional information about the document added by the client. Entering comments is available only for documents in statuses **New** and **Signed**, for documents in other statuses only its viewing is possible.

Fields which names are underlined are links. Click on them to call up dialogs associated with them. For example, click **Account** to see the **Select account** dialog.

Hide list / Show list — the button for controlling displaying of document list from the current section. Click on document in the list to open its form.

Back to list — use this button to return from document form page to the section main page. Navigation buttons of browser toolbar can not be used to switch between service pages.

Settings

To open settings page click button  on the action panel. The page includes the following tabs:

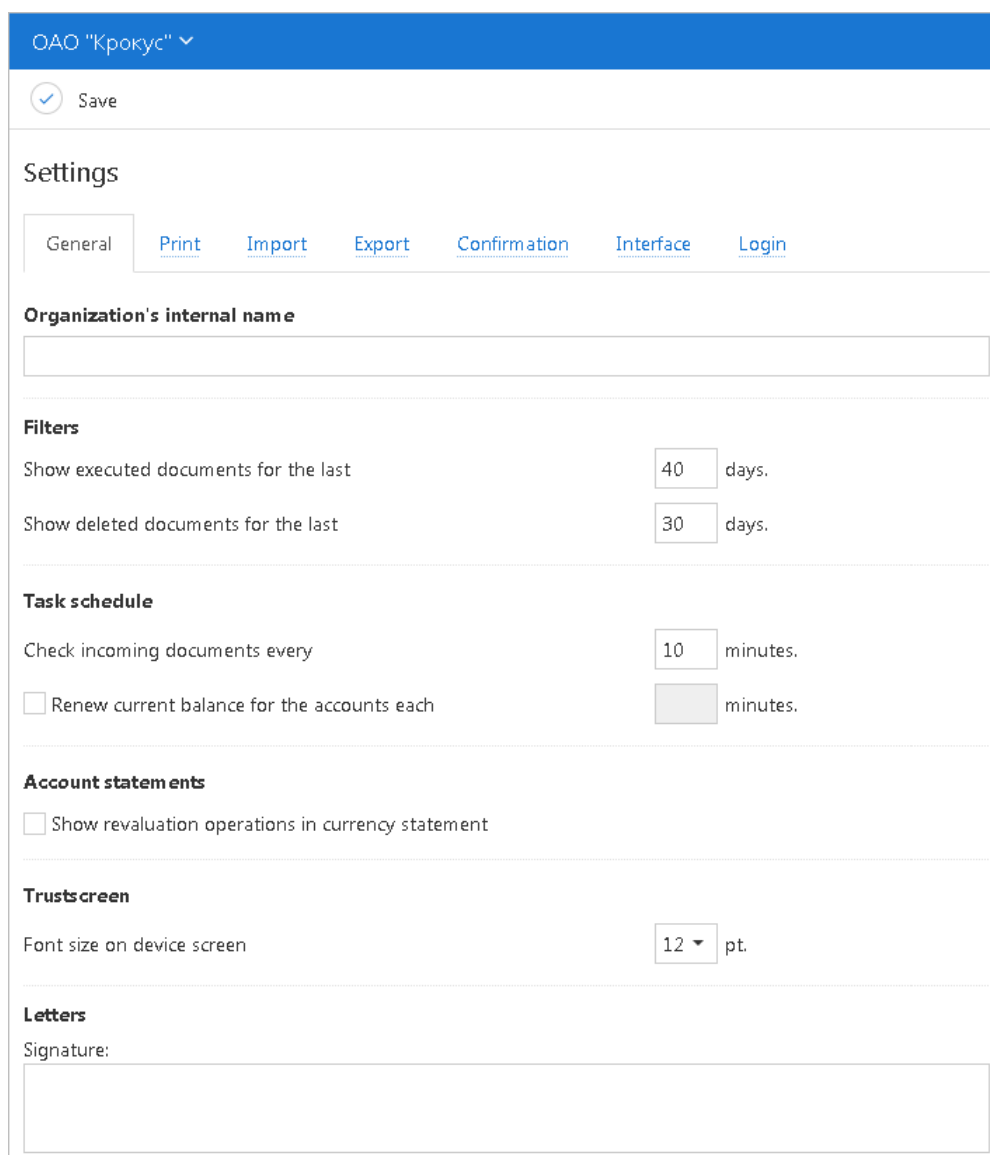
- **General** — documents filter settings; tasks launch schedule settings; signature for letters.
- **Print** — setting the display of additional information when printing documents, setting the print format of ruble and currency statements.
- **Import** — settings of exchange formats of files for downloading to Internet-Bank.
- **Export** — settings of exchange formats of files for uploading from Internet-Bank.
- **Confirmation** — specifying cases and methods of confirmation.
- **Interface** — selection of the appearance of the system "iBank";
- **Login** — settings of "iBank" entrance by login.

Note:

If you work in Internet-Bank from the same PC with several corporate clients, import, export, print and confirmation settings are retained individually for each corporate client. To use individual settings you need to configure and save them once.

Settings description

Tab **General** is shown on the [Figure 33](#).



ОАО "Крокс" ▾

✓ Save

Settings

General [Print](#) [Import](#) [Export](#) [Confirmation](#) [Interface](#) [Login](#)

Organization's internal name

Filters

Show executed documents for the last days.

Show deleted documents for the last days.

Task schedule

Check incoming documents every minutes.

☐ Renew current balance for the accounts each minutes.

Account statements

☐ Show revaluation operations in currency statement

Trustscreen

Font size on device screen pt.

Letters

Signature:

Figure 33. Tab "General"

The tab contains the following blocks:

Organization's internal name — name assigned to the organization by controlling company at Financial Control Center.

Filters — setting uniform display documents in lists filter. Specify the number of days for which executed and deleted documents will be shown. By default all executed and deleted documents are shown. The filter influences all types of documents.

Task schedule — setting of schedule for launching tasks of automatic check for incoming messages from the bank and accounts balances update. By default the checking is launched every ten minutes.

Account statements — setting display of revaluation operations in currency statement. If the checkbox is selected, statement displays operations for adjusting the exchange rate difference of the balance.

Letters — the text, added in your outgoing messages as a signature at creating a new message or reply to the incoming message. Only one caption text can be set. By default caption text is not set. To the letters created by copying the signature is not added.

Tab **Print** is shown on the [Figure 34](#).

ОАО "Крокус" ▾

✓ Save

Settings

[General](#) **Print** [Import](#) [Export](#) [Confirmation](#) [Interface](#) [Login](#)

Printing of the documents

☒ Stamp of the bank

☒ Official information

☒ Information about ES key owner

☒ Client comments ⓘ

☐ Bank's comments ⓘ

☒ Information about the acceptance

☒ Signers list

Default statement print format

Currency statement: Standard ▾

Rubles statement: Standard ▾

Saving documents to a file

☐ Save each document as a separate file

Figure 34. Tab "Print"

The tab contains the following blocks:

Printing of the documents — additional information display for printing documents settings. Choosing page orientation for printing ruble and foreign currency account statements (see [Figure 35](#)).

- **Stamp of the bank.** Displaying the following information: bank details and document processing stage (ИСПОЛНЕНО — for executed documents, ПРИНЯТО — for documents in statuses **Delivered**, **Processing**, **At execution**). For documents in statuses **New** and **Signed** the stamp is not printed .

— Bank details and document processing stage (ИСПОЛНЕНО — for executed documents, ПРИНЯТО — for documents in statuses **Delivered**, **Processing**, **At execution**). For documents in statuses **New** and **Signed** the stamp is not printed .

— Bank details for discharge. Bank stamp is not printed statement or for external accounts and with type **Cashbox**.

- **Official information.** Displaying of document ID numbers, ES check key, date and time, when the document obtained status **Delivered**. For documents in statuses **New** and **Signed** official information is not printed .
- **Information about ES key owner.** Displaying of surname, name and patronymic name of ES key owner who has signed the document. For documents in status **New** this information is not printed .

In foreign currency documents next to the name of the signer is shown his position, according to the information about ES key owner.

- **Client comments.** Displaying of client's comments to the document .
- **Bank's comments.** Displaying of bank's comments to the document . Printed only in the next documents:

— Payment Order;

- Transfer Order;
 - Interbank Transfer;
 - Order for Currency Purchase;
 - Order for foreign Currency Sale;
 - Order for Currency Conversion;
 - Order for Transfer from the Transit Account;
 - Order for Compulsory Sale of Foreign Currency;
 - Currency operation information;
 - Letter;
 - Bargain confirmation.
- **Information about the acceptance.** Displaying on the payment order form the stamp confirming the acceptance of the document by FCC. After each acceptance the stamp is supplemented with the name of FCC employee, date and time of acceptance .
 - **Signers list.** If a document has more than two signatures, the information about two first (in time order) signers is printed on the main document page and full list of signers is printed on a separate page. The full list contains ES keys IDs, ES keys owners names and positions.

For payment order, letter of credit, payment request and collection order the number of signers on the main page can be increased to three by the relevant setting.

On printed forms of documents which are not provided with signatures block (only with stamp) signers names and positions are not printed.

Назначение платежа	Подпись	Отметки банка						
М.П.	Золотов Михаил Юрьевич	АО "ОТП БАНК", г.МОСКВА ИСПОЛНЕНО Шубина Мария 24.09.2020 БИК 044525311 К/с 30101810000000000311 ЭП ПОДЛИННА						
Комментарий клиента: Текст комментария клиента								
Доставлено по системе "iBank" 24.09.2020 16:39 GMT+03:00 ЭП ПОДЛИННА								
<table border="1"> <tr> <td>ИД документа: 3268608</td> <td>Распечатано 24.09.2020 16:59 GMT+03:00</td> </tr> <tr> <td>Золотов Михаил Юрьевич</td> <td>Идентификационный код ЭП: 152492305772388</td> </tr> <tr> <td>Период действия кода ЭП с 28.04.2018 00:00 GMT+03:00 по 27.12.2020 23:59 GMT+03:00</td> <td></td> </tr> </table>			ИД документа: 3268608	Распечатано 24.09.2020 16:59 GMT+03:00	Золотов Михаил Юрьевич	Идентификационный код ЭП: 152492305772388	Период действия кода ЭП с 28.04.2018 00:00 GMT+03:00 по 27.12.2020 23:59 GMT+03:00	
ИД документа: 3268608	Распечатано 24.09.2020 16:59 GMT+03:00							
Золотов Михаил Юрьевич	Идентификационный код ЭП: 152492305772388							
Период действия кода ЭП с 28.04.2018 00:00 GMT+03:00 по 27.12.2020 23:59 GMT+03:00								
<table border="1"> <tr> <td>Акцептован 24.09.2020 16:54 GMT+03:00</td> <td></td> </tr> <tr> <td>Багов Василий Иванович</td> <td>Идентификационный код ЭП: 1444638563384164</td> </tr> </table>			Акцептован 24.09.2020 16:54 GMT+03:00		Багов Василий Иванович	Идентификационный код ЭП: 1444638563384164		
Акцептован 24.09.2020 16:54 GMT+03:00								
Багов Василий Иванович	Идентификационный код ЭП: 1444638563384164							
Комментарий банка: Текст комментария банка								

Figure 35. Displaying of additional information at payment order print form

Save each document as a separate file — if the flag is set, then simultaneous export of several documents to PDF / RTF files all documents will be saved to different files. If the flag is cleared, then while exporting several documents to PDF / RTF files, all documents will be saved in one file.

Default statement print format — defines print format for foreign currency and ruble statements. It can take the following values:

- **Standard** — print form contains general information about the account, operations list and information about turnovers for the requested period;

For ruble accounts standard statement is printed in portrait orientation, for foreign currency accounts — in landscape orientation.

- **Extended** — print form contains general information about the account, operations list and information about turnovers for the whole requested period and for each day from it;

Operation list is split on days. Each day starts from a new page. Under operations list there is a table with turnovers for this day.

On the last page there is a table with turnovers for the whole period.

Extended statements for ruble and foreign currency accounts are printed in landscape orientation.

- **Brief** — print form contains general information about the account and operations list;

For ruble accounts standard statement is printed in portrait orientation, for foreign currency accounts — in landscape orientation.

IMPORT — data import settings (see [Figure 36](#)). The following formats are available: 1C, iBank2, CSV, DBF and UFEBS. If allowed to save documents in status **Draft**, then at import, all documents containing erroneously filled or blank required fields, imported in status **Draft**.

ОАО "Крокус" ▾

✓ Save

Settings

General

Print

Import

Export

Confirmation

Interface

Login

Common

Exchange folder

C:\iBank\import

Select

☐ Delete files after import

1C

Method

Synchronize ▾

☒ Exchange folder

C:\1C_import

Select

iBank2

☒ Exchange folder

C:\iBank_import

Select

CSV

☐ Exchange folder

Select

Dictionaries

Select

Separator

Semicolon ▾

DBF

☐ Exchange folder

Select

Dictionaries

Select

Encoding

Windows-1251 ▾

Date

yyyyMMdd ▾

UFEB5

☐ Exchange folder

Select

Documents with errors

Action

Not import ▾

Figure 36. Tab "Import"

For the import of document "Payroll" may be used an additional format, settled by the bank. Contact your bank to get all the details about this opportunity.

EXPORT — data export settings (see [Figure 37](#)). Specifying of exchange files formats, which will be uploaded from the system and the path to the exchange folder. The following formats are available: 1C, iBank2, CSV, UFEBS and Excel.

ОАО "Кpokyc" ▾

✓ Save

Settings

General
Print
Import
Export
Confirmation
Interface
Login

Common

Format 1C ▾

Exchange folder C:\Documents\Export Select

Exchange file name 2.txt

☒ Export to the single file (for 1C, iBank2, CSV)

☐ Do not export statement with empty overturns

1C

☒ Exchange folder C:\Documents\Export Select

Exchange file name export_1C.txt

iBank2

☒ Exchange folder C:\iBank_export Select

Exchange file name 1.txt

CSV

☐ Exchange folder Select

Exchange file name export.csv

Separator Semicolon ▾

UFEB5

☒ Exchange folder C:\Documents\Export Select

Excel

☐ Exchange folder Select

Exchange file name export.xlsx

Figure 37. Tab "Export"

Flag **Export to the single file** allows you to save the received statement for all customer accounts in one file, otherwise — in the export folder will be saved the number of files equal to the number of client accounts with the appropriate name.

Flag **Do not export statement with empty overturns** allows you to upload statements only for those client accounts for which operations were performed for the specified period. Customization carried out for 1C and iBank2 formats.

CONFIRMATION — Specifying cases and methods of confirmation, which will be used to confirmation of the payment orders, trusted beneficiaries confirmation or group payment confirmation (MAC-token BIFIT, MAC-token, SMS, "Vestochka" App, OTP-token). On the tab (see [Figure 38](#)) are available the methods assigned to the client.

The screenshot shows the 'Confirmation' tab of the settings interface. At the top, there is a blue header with the text 'ОАО "Крокус"' and a dropdown arrow. Below the header is a 'Save' button with a checkmark icon. The main content area is titled 'Settings' and contains several tabs: 'General', 'Print', 'Import', 'Export', 'Confirmation' (which is active), 'Interface', and 'Login'. Under the 'Confirmation' tab, there are three sections: 'Confirmation of the payment orders', 'Trusted recipients confirmation', and 'Group payment confirmation'. Each section has radio buttons for different confirmation methods: 'Vestochka', 'MAC-token BIFIT', 'MAC-token', and 'SMS'. In the 'Confirmation of the payment orders' section, 'SMS' is selected. In the 'Trusted recipients confirmation' section, 'Vestochka' is selected, and there is a text field for a phone number showing '+7 926 *** ** 17'. In the 'Group payment confirmation' section, 'SMS' is selected.

Figure 38. Tab "Confirmation"

To apply new settings click Save button.

INTERFACE — choice of service "iBank" interface.

Attention!

Availability of the tab **Interface** depends on the presence of rights for "Internet-Bank Lite", that is set in consultation and coordination with your bank.

To log on the Internet-Bank Lite click button **Go to** (see [Figure 39](#)).

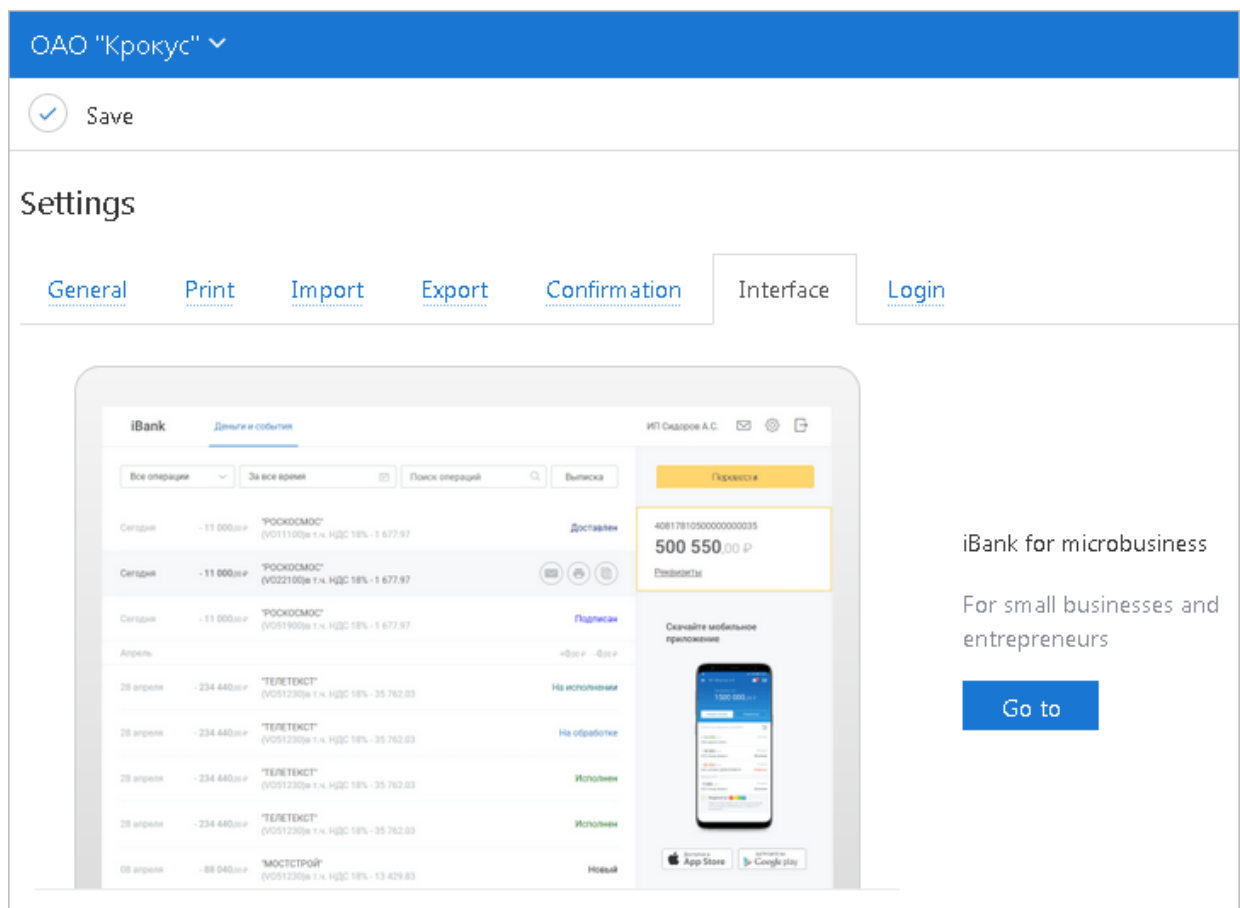


Figure 39. Tab "Interface"

Employee

Employee roles

In the system, the User's capabilities are divided by roles:

Head

Officers entitled to act on behalf of a legal entity without the authority of the power of attorney.

In the system, the **Head** has the inalienable rights to sign all types of documents available to your organization.

A client can have only one **Head** in the system. To assign the **Head** role to an employee, contact the bank.

The **Head** is allowed to:

- Create an employee account in the system;
- Change employee Information: full name, position;
- Block an employee's account;
- Create, change, delete employee accounts: for Mobile banking, login and password, 1C systems;
- Create an ES key for yourself and other employees;
- Assign the **Administrator** role to an employee;
- Remove the **Administrator** role from an employee.

The service “Internet-Bank for Business” allows the **Head** to:

- Open the **Settings** section in the menu for "Mobile Banking", services working with bank via "1C: Enterprise";
- Have **Employees** section on **Section panel** (see [Home page: section panel](#) item);
- Have a table with a list of employees as the first step in the wizard for creating an ES key; select a random employee or create a new one;
- Be able to assign or remove the **Administrator** role to any employee.

Administrator

An employee who has rights to manage other employees. The Bank, at its discretion, grants the **Administrator** a different amount of rights.

The **Administrator** can manage any employees except the **Head**. The **Administrator** is allowed to:

- Create an employee account in the system;
- Change employee Information: full name, position;
- Block an employee's account;
- Delete an employee's account if that employee does not have ES keys;
- Create, change, delete employee accounts: for Mobile banking, login and password, 1C systems;
- Create an ES key for employees.

The service “Internet-Bank for Business” allows the **Administrator** to:

- Open the **Settings** section in the menu for "Mobile Banking", services working with bank via "1C: Enterprise";
- Have **Employees** section on **Section panel** (see [Home page: section panel](#) item);
- have a table with a list of employees as the first step in the wizard for creating an ES key; select a random employee or create a new one;

Employee

An **Employee** who does not have the rights to manage other employees. The Bank assigns rights to **Employees**.

Employee management

Attention!

The [Employee management](#) section is written about an employee with the role of **Head**.

To manage employees, open the **Employees** section on **Section panel** (see [Figure 40](#)).

Figure 40. Employees section

To display necessary information in the **Employees** section, click and select the desired items from the drop-down list:

- Full name;
- Position;
- Role:
 - **Administrator** is ticked in the table;
 - **Head** is highlighted in bold text.
- Status: **Active**, **Blocked**, **Deleted**.
- Active ES — number of employee's ES keys with **Active** status;
- Blocked ES — number of employee's ES keys with **Blocked** status;
- Active confirmation devices — number of employee's confirmation devices with **Active**;
- Blocked confirmation devices — number of employee's confirmation devices with **Blocked**;
- Login — employee who has a login to log in to the system is ticked in the table;
- Mobile Bank — number of Mobile Banking accounts linked to an employee;
- 1C — employee who has a login to log in to 1C is ticked in the table.

Creating a new employee

To create a new employee, click  **New**

On the page that opens (see [Figure 41](#)), the **Head** must fill out the form.

Figure 41. Add new employees

1. Specify full name, his SNILS³ and position of the employee in the fields.
2. To assign an employee the **Administrator** role, tick the checkbox.
3. To create a new employee, click

³Personal insurance policy number.

Employee Information

To view information about an employee, click on his name in the table on the page **Employees** section (see [Figure 40](#)).

Information about employees is distributed in tabs:

- **Personal data** (see [Figure 42](#)):
 - Full name;
 - SNILS;
 - Position;
 - Status (activated or not activated) of **Administrator** role;

Figure 42. Employees section. Personal data

Any employee information can be changed.

The **Head** can change and delete personal data of an employee from the system only if:

- the employee was added to the system personally by the **Head** or another employee of this client;
- the employee does not have a single ES key in any status;
- the employee does not participate in applications for the issuance of a certificate of verification of the ES key ("ordinary" or "server" key) in statuses other than **Rejected** or **Deleted**.

To make the buttons and active, make changes to the available fields.

To save changes to employee information, click

To remove an employee from the system, click  Delete

- **User's accounts.** For more information, see [Account Management](#) section;
- **ES and confirmation devices** — the tab contains information about the employee's ES keys and confirmation devices (see [Figure 43](#));

Figure 43. Employees section. ES and confirmation devices

To create a new electronic signature for the employee, click The ES key creation form will be displayed at the step of entering information about the ES key owner.

The button is displayed, if the conditions are met simultaneously:

- The ES key is created by the **Head** or **Administrator**;
- The bank has granted rights allowing the **Head** or **Administrator** to create ES keys for other employees.

- **Permissions** — the tab contains information about the employee's rights to work with documents (see [Figure 44](#)).

Figure 44. Employees section. Permissions

The Bank determines the ability to assign employees the rights to view and create documents. The bank sets the signature right. The signature right is not editable.

The **Head** can change the rights of all employees.

The **Administrator** can only change the rights of personnel with the **Employees** role.

To set the employee's right to view and/or create a document, tick the appropriate checkbox.

If the signature right is set for the document type, then the viewing right for this document type is automatically set. In this case, the viewing right is not editable.

When an employee is granted the right to create a document, the right to view this type of document is granted automatically.

To provide an employee with access to all documents and reports available to your organization, tick the checkbox **Allow view all documents and reports**. When expanding the company's capabilities, the employee will be automatically granted view new documents and reports.

If you tick the checkbox **Allow create all documents**, the employee is granted create all documents available to the company. When expanding the company's capabilities, the employee will be automatically granted create new documents.

- **Bank accounts** — the tab contains information about the employee's rights to work with the organization's accounts (see [Figure 45](#)).

Figure 45. Employees section. Bank accounts

Account Management

To see information about employee accounts, open the **User's accounts** tab in the **Employees** section (see [Figure 46](#)).

Figure 46. Employees section. User's accounts

- the **Internet Bank (access by login)** partition displays the login to log in and the current status of the employee's account:
 - **e-mail was sent** — e-mail was sent to the employee to confirm the login account by login (see [Figure 47](#));

Figure 47. Employees section. User's accounts. Internet Bank (access by login). E-mail was sent

— **Blocked for X seconds**, where **X** is the time until the end of the temporary lock — the employee's account is temporarily blocked (see [Figure 48](#));

Figure 48. Employees section. User's accounts. Internet Bank (access by login). Blocked for X seconds

— **Permanently blocked** — the employee's account was automatically blocked. To stop blocking, you need to change the login password or contact the bank (see [Figure 49](#));

Figure 49. Employees section. User's accounts. Internet Bank (access by login). Permanently blocked

— **Blocked by bank** — the employee's account was blocked by the bank (see [Figure 50](#)). To stop blocking, you need to contact the bank.

Figure 50. Employees section. User's accounts. Internet Bank (access by login). Blocked by bank

- the **Mobile Bank** partition displays information about:
 - the phone numbers from which it is allowed to work with the organization's documents using a mobile application;
 - the employee's access level to the Mobile Bank:

Full access — in the mobile bank, the employee is allowed to view, create, delete, confirm and sign documents (if the employee has an electronic signature);

View only — the employee is only allowed to view documents.
- the **DirectBank+** partition displays the login and links for getting configuration files.

To change the account details, click

To prevent an employee from accessing the organization's documents through an account, click

To grant an employee access to organization's documents through an account, click (or if information has already been entered in the block, click on the link) in the corresponding partition and perform the necessary actions described in the relevant subsections.

Internet Bank (access by login)

To set up an employee to log in to the Internet Bank by login, click and the form (see [Figure 51](#)) will be displayed.

Figure 51. Internet Bank (access by login) form

- In the **Login (E-mail)** field enter the employee's e-mail address.

If the login is used by an employee of another client (but not used by an employee of the current client), the message is displayed under the field: *Login is used by other organization*.

If the login is already used by an employee of the current organization, the message is displayed under the field: *Login is used by another employee*.
- In the **Mobile phone** field enter the employee's mobile phone number.
- Click the button.

In the form (see [Figure 51](#)), enter a valid e-mail address to which the activation link will be sent to confirm the account creation. The employee must open this email and follow the link provided in the email (see [Authentication by login name, password](#) section).

Mobile Bank

To grant an employee access to a Mobile Banking account, click (or if information has already been entered in the block, click on the link) and the form (see [Figure 52](#)) will be displayed.

Figure 52. Mobile Bank form

- In the **Mobile phone** field enter the employee's mobile phone number.
- Set the employee's access level to the Mobile Bank: **Full access [45]** or **View Only [45]** .
- Click the button.

Note:

| To change the access level to the service, delete and re-create the account.

To create a Mobile Banking account, open **Mobile bank** partition (see [Figure 53](#)) on **Service management** section on **Section panel**.

Figure 53. Service management. Active. Mobile bank

To display the **List of accounts** (see [Figure 55](#)), on the **Mobile bank** page (see [Figure 54](#)) click

Figure 54. Mobile bank page

Figure 55. Mobile bank. List of accounts

To create a Mobile Bank account, follow these steps:

1. Click
2. The **Select the employee** page is displayed (see [Figure 56](#)). Select an employee from the list. If the employee is not yet registered in the service “Internet-Bank for Business”, then select the line **New employee**.

Figure 56. Mobile bank. Select the employee

3. On the **Enter the mobile number** page (see [Figure 57](#)), specify the data:
 - Use the radio button **Mobile number for Mobile Bank access** to select a mobile phone number. When selecting the **Other** value, enter the phone number in the appropriate field.
 - Use the radio button **Access level** set the employee's access level to the Mobile Bank.

Figure 57. Mobile bank. Enter the mobile number

4. To save the information, click

DirectBank+

To grant an employee account access to the DirectBank+ service, open **DirectBank+** partition (see [Figure 58](#)) on **Service management** section on **Section panel**.

Figure 58. Service management. Active. DirectBank+

To display the **Accounts** list (see [Figure 60](#)), on the **DirectBank+** page (see [Figure 59](#)) click

Figure 59. DirectBank+ page

Figure 60. DirectBank+. List of accounts

To create a DirectBank+ account, follow these steps:

1. To display **Select the employee** page (see [Figure 61](#)), click

Figure 61. DirectBank+. Accounts. Select the employee

2. Select an employee from the list (see [Figure 61](#)). If the employee is not yet registered in the service “Internet-Bank for Business”, then select the line **New employee**.
The **Employee information** page will be displayed.

Figure 62. DirectBank+. Accounts. Select the employee. Employee information

3. If you are creating an account for a **New employee**, then enter the information about him: Full name, position.
In the **Login** field, enter the login for the account.
If the login is used by an employee of another client (but not used by an employee of the current client), the message is displayed under the field: *Login is used by other organization*.
If the login is already used by an employee of the current organization, the message is displayed under the field: *Login is used by another employee*.
In the **Password** and **Reenter the password** fields, enter the account password.
4. To save the information, click

Work with documents

General principles for work with documents in service

In general, the scenario of work with the document is as follows: client creates a document by filling the relevant form, saves it, signs the document with required number of signatures, thereby charging the bank to execute the created document.

For a document can be assigned certain combination of signatures of client's employees, which is necessary for sending the document to the bank.

Signature combination influences document signing scenario and depends on document type:

- **Payment document** — a document, in which as the main account is used the account opened in the bank-the owner of the system. For example, payment order, transfer order and etc.
- **Non-payment document** — a document in which account is not specified or specified the account opened in another bank. For example, letter, deal passport, currency transactions inquiry.
- **Mixed** — a document, in which it is not obligatory to specify the account opened in the bank-the owner of the system. For example, order for foreign currency purchase, currency conversion order.

Signing scenarios for payment and non-payment documents are different:

- Signature combinations for **payment** documents are specified for the account used in the document. The number of signatures in combination can be from 1 to 15.

The same employee can enter in some signature combinations including related to the same account.

- Signature combinations for **non-payment** documents are specified by the number of signatures set for the document and list of employees eligible to sign this kind of documents. The number of signatures in combination can be from 1 to 8.

The sequence of signing does not matter.

Document kinds and statuses

In Internet-Bank are used the following types of documents:

Outgoing documents — financial documents created by client as his request to the bank to execute certain actions according to the document.

Incoming documents — documents which client receives from the bank. Receiving of incoming payment requirements and collection order is supported.

Statements — account statements formed by client's inquiry.

Letters — messages between the bank and the client. Incoming letters — messages from the bank to client. outgoing — messages from client to the bank.

Reference books — contains information about bank and client details, currency codes and other data necessary for filling in documents. They are intended to ease document creation.

Documents processing stage is characterized by the term **status**. Outgoing documents can have the following statuses:

Draft assigns when creating and saving a new document or importing a document, not passed the check for correct filling fields. After correcting all errors in the document with this status and the subsequent saving the status of the document is changing to **New**. Document with status **Draft** is not processed on the bank side.

New assigns to the documents which have been created and saved, edited or imported. Document with status **New** is not accounted and processed by the bank.

Signed assigned to the documents which have less signatures then required. After editing such document is transferred to the status **New**.

Requires confirmation assigned to payment orders signed by all required signatures if the bank applies additional document protection measures.

To deliver documents to the bank which uses the mechanism of payment orders confirmation client needs to use MAC-token BIFIT or specify confirmation code. The confirmation code can be generated via MAC-token, OTP-token or received via SMS on number registered in the bank.

Delivered assigned to documents signed by all required signatures. The status **Delivered** is designation to the bank to start document processing (to execute or to reject it).

Processing assigned to documents uploaded to the automated banking system (ABS) after passing all checks.

At execution assigned at accepting document to execution.

On acc. 90902 assigned to payment order if there are not enough funds at the account. As soon as funds arrive in the account, they will be written off in accordance to the priority set in the payment order. At carrying out such writings off payslip is formed. If the payment has been partial status **On acc. 90902** will be shown as a link. Click it to view information about all payments connected with the payment order.

Executed assigned to the document at his execution by the bank and creation of accountant entry.

Rejected assigned to the document not accepted to execution. Client can edit and save the document (it will be transferred to the status **New**) or delete the document (it will be transferred to the status **Deleted**).

Deleted assigned to the document deleted by client. Only documents in statuses **Draft**, **New**, **Signed**, **Rejected** can be deleted. Documents in statuses **Draft**, **New** and **Signed** are deleted irrevocably. Documents deleted after rejection can be viewed using filter on information panel. Documents in the status **Deleted** displayed in Internet-Bank according to its settings (see [Settings](#)).

For acceptance assigned to payment order in cases of violation of the control rules set by the financial control center, or if the financial control center forcibly accepts all documents of a subordinate company.

Basic operations on documents

To perform any operation on a document you need to choose document category, type and folder. Any operation can be performed by one of the following ways:

- Via tool panel: highlight the document and click on tool panel the button relevant to the required operation.
- Via context menu: highlight the document, call up the context menu and choose the item relevant to the required operation.
- At the document form page (see [Figure 63](#)). Use tool panel buttons.

Copy
 Print
 Create template

Payment Order

Payment Order N Date
 Way of payment

Payment

Ordering customer INN KPP

AO "Крокус"
 Amount
 Acc.N

Ordering institution
 AO "ОТП БАНК" г. Москва
 BIC
 Acc.N

Beneficiary institution
 AO "ОТП БАНК" г. Москва
 BIC
 Acc.N

Ben. customer INN KPP
 Acc.N

OAO "Люттик"
 Priority Payout code
 Res.field

[Define the recipient as trusted](#)
 Code (UIP)

Details of payment
 Income type code

Оплата поставки пиломатериалов НДС 0%

☐ Budgetary payment
 ☐ Payment for the third party

Ordering customer's status
 Tax period/ Customs institution code

BCC
 Tax payment ground
 Doc. No

OKTMO
 Doc. date

Term

Status: Delivered
 Customer's comments

Signatures: 1 of 1
 Bank's comments

Hide list

N 1 от 18.02.2020	92.00 p.	Delivered
OAO "Люттик"		
N 18 от 13.09.2019	92.00 p.	New
OAO "Люттик"		
N 99 от 13.09.2019	11.00 p.	Delivered
ООО Ромашка Плюс		
N 100 от 13.09.2019	92.00 p.	Delivered
OAO "Люттик"		
N 101 от 13.09.2019	92.00 p.	New
OAO "Люттик"		
N 102 от 13.09.2019	92.00 p.	New
OAO "Люттик"		
N 103 от 13.09.2019	92.00 p.	New
OAO "Люттик"		
N 16 от 28.08.2019	990000.00 p.	Requires confirmation
OAO "Люттик"		
N 17 от 28.08.2019	5000.00 p.	Delivered
АО "Фиалка"		
N 13 от 19.08.2019	5000.00 p.	Delivered
АО "Фиалка"		

Figure 63. Payment order document form page

Basic operations on document are the following:

Document creation

To create a new document fill in the form and save it. At saving the document is checked on Application Server: whether all necessary fields are filled correctly. If errors occurred while saving the document (not filled required field, incorrect field value), an error message displayed on the screen with the indication causes of error will appear (see Figure 64). Such a document can be edited or saved as a draft.


Error

Required field "Amount" is empty

Figure 64. Error message

Any client's employee has an access to all documents on which the client has rights. The access does not depend on signature combination in which the employee is included or rights on documents assigned to him. Any employee can create, save and view previously created documents.

In addition to the methods listed above new document can be created by copying of previously created document.

To do this open the necessary document and click  Copy : the system will create new document with fields filled with values from the original.

Document editing

Only documents in statuses **Draft**, **New** and **Signed** can be edited.

Document in status **New** can be edited or deleted by any client's employee if the client is eligible for work with this type of documents. Partly signed document can be edited by any employee whose signature belongs to the same combination as signatures of previous document signers. After such editing all the signatures under the document will be deleted. If an employee who has signed the document is deprived of the right to sign documents of this type or his signature is excluded from the combination of signatures, and the document has not yet received the status of **Delivered**, the document becomes unavailable for signing, but it can be edited by any client employee in case he possesses the rights to work with this type of documents.

Document signing

Attention!

During the signing of document the hardware device containing ES keys (Rutoken EDS 2.0, MS_KEY K – Angara) must be connected to the computer.

The number of signatures necessary for document acceptance to consideration by the bank is defined by settings specified on the bank server.

Corporate client employees with the right to sign documents are separated on signature combinations. More details see at [signature combinations \[48\]](#).

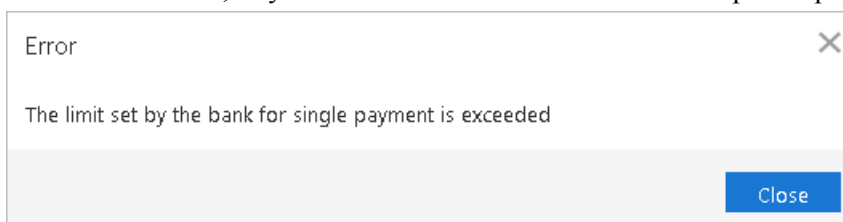
According to the document type, employee's rights to sign it can be defined by:

- for **payment** documents rights are specified for the account, used in the document;
- for **non-payment** documents rights are specified by the number of signatures set for the document and list of employees eligible to sign this kind of documents.

As soon as the document which requires more than one signature is signed, it gets status **Signed**. After all required signatures are collected, the document gets status **Delivered** or **Requires confirmation**.

Note:

On the bank side, limits can be set to limit the amount of one-time payment and general day and month payments. If the signature of the payment order reveals an excess of one of the established limits, the error message will appear. Such a document it will be possible to send to the bank only after the expiration of the period in which the limit is exceeded, or you can reduce the amount and make a partial payment.



When calculating limits, the amounts of documents per day / month in status **Delivered** or higher.

You can find out the limits set for your organization by contacting your bank.

Payment order confirmation

Action is intended for additional protection of client's electronic orders and can be used in addition to ES.

If the amount of the order exceeds set limit, client needs to use an additional confirmation code. Status changing will be as following:

New → Signed → Requires confirmation → Delivered → ...

Confirmation can be performed via MAC-token BIFIT or by confirmation code. The code can be generated via "Vestochka" App, MAC-tokens, OTP-tokens or received in SMS message on number registered in the bank.

Document confirmation is available only for payment orders.

Document confirmation is done after the document is signed by the required number of signatures. Confirmation can be performed right after signing or later.

Payments in favour of trusted beneficiaries, which do not exceed set limits, do not require additional confirmation (see [Work with trusted beneficiaries](#)).

If payment amount exceeds the limit and the correspondent does not belong to the list of trusted beneficiaries, the warning will appear (see [Figure 65](#)).

Figure 65. Overlimit

Set the switch to the upper position to add the beneficiary to the list of trusted beneficiaries or to the down position to confirm only current payment order (see [Figure 66](#)).

Figure 66. Payment order confirmation

Payment order confirmation

1. The method of receiving is specified according to the settings (see [Settings](#)).










2. Receive confirmation code with one of the methods.

MAC-token

MAC-token can generate confirmation code in two modes: medium and standard. Depending on the mode chosen, the device produces different data. Generation mode is specified by the bank.

Generation in **medium mode** requires beneficiary's bank BIC, beneficiary's account number and document amount.

Generation in **standard mode** requires session ID, document number and last six digits of beneficiary's account.

Medium mode	Standard mode
1. To turn on MAC-token press key  on its keyboard	
2. On the display appears the message "ВВЕДИТЕ ПИН". Enter PIN code	
3. After entering correct PIN-code on the display will appear the message "ВЫБРАТЬ"	
4. Press on the keyboard button "2"	4. Press on the keyboard button "3"
5. On the display appears the message "БИК БАНКА". Enter beneficiary's bank BIC and press 	5. On the display appears the message "ИД СЕССИИ". Enter session ID from confirmation form and press 
6. On the display appears the message "Счет 1...10". Enter first ten digits of beneficiary's account and press 	6. On the display appears the message "СУММА". Enter the whole amount (without copecks) and press 
7. On the display appears the message "Счет 11...20". Enter the rest ten digits of beneficiary's account and press 	7. On the display appears the message "ПАРАМЕТР 1". Enter last six digits of beneficiary's account and press 
8. On the display appears the message "СУММА". Enter the whole amount (without copecks) and press 	8. On the display appears the message "ПАРАМЕТР 2". This parameter is not used in standard mode. Press 
9. On the display appears confirmation code, which is necessary to enter to the relevant field on the document form	

SMS Click **Receive code on SMS**. On the mobile phone number registered in the bank will be sent message with confirmation code. Make sure that details in SMS message match with details of the confirmed document.

OTP-token Press the button on the OTP-token. On the display appears a numeric sequence (the confirmation code).

3. Enter the code to the relevant field at the confirmation dialog and click **OK** to transfer the document to the bank for execution or **Cancel** to turn down the confirmation.

Confirmation of payment order by mobile application "Vestochka":

1. On the screen of smartphone in mobile application "Vestochka" will appear the message is as follows:

Подтвердите платежное поручение:

Запрос № 41

П/п № 54

Сумма 800 руб.

БИК 044525311

Счет 40702810300180001774

Carefully check that the details on the smartphone screen match the details of the confirmed document.

- Click the button **Confirm** to confirm the operation or **Cancel** to turn down the confirmation.

If confirmation period is expired, press the button **Send a new request** or choose another confirmation type by pressing matching link (see Figure 67).

Payment order confirmation

Beneficiary "УМВД РОССИИ ПО Г. БРЯНСКУ"

BIC 040349724 Account 40702810456545678452

P/O N 71 on amount 2 000.00 rub.

Attention! Make sure that BIC and account displayed in "Vestochka" application correspond to real details of beneficiary customer

Request has expired

Send a new request

[Choose another confirmation type](#) Cancel

Figure 67. Confirmation of payment order by "Vestochka" App

Confirmation of payment order by MAC-token BIFIT:

- Click the button **Confirm**.
- On the screen of the MAC-token BIFIT appear key details of the confirmed document: type, date, number, amount and recipient's details. Make sure that details on the MAC-token BIFIT match with details of the document being confirmed (see Figure 68).



Figure 68. Key details on the screen of the MAC-token BIFIT

- To confirm the operation press the button on the MAC-token BIFIT case, to cancel —

If the button is not available (there is no relevant button on the device screen), scroll down the document using / buttons on the device case.

It is possible to confirm a group of documents by one confirmation code received on SMS or generated by OTP-token (opportunity of such confirmation is defined by the bank).

Document group confirmation:

Select from the list documents for confirmation and click the button **Confirm**.

SMS

In the dialog **Confirmation of the payment orders** is shown the number of confirmed documents and their total amount (see [Figure 69](#)).

Confirmation of the payment orders

Number of p/o Total amount rub.

Enter confirmation code received by SMS.

SMS code N: 306021

SMS code

You can choose other way to get a confirmation code in the "Settings" dialog, caused in the main menu.

Figure 69. Payment orders confirmation via SMS

SMS message with a confirmation code contains details with the number of confirmed documents and their total amount.

"Vestochka" Application

1. If some of the document are not able to be confirmed dialog with list of all documents will appear (see [Figure 70](#)).

Confirmation of the payment orders

When checking the possibility of document confirmation, errors occurred.

Payment orders	Result
N 9 from 22.10.2018 for amount 500 000.00	Error
N 460 from 31.01.2017 for amount 5 000.00	Error
N 573 from 29.01.2019 for amount 2 000 000.00	OK

Figure 70. Document group confirmation

To confirm the documents, that have passed the check click button **Continue**.

- On the screen of smartphone in mobile application "Vestochka" will appear the message is as follows:

Подтвердите платежные поручения:
Запрос No 65
Количество п/п 2
Общая сумма 11862 руб.

Carefully check that the details on the smartphone screen match the details of the confirmed document.

- Click the button **Confirm** to confirm the operation or **Cancel** to turn down the confirmation.

MAC-token BIFIT

- In the dialog **Confirmation of the payment orders** click the button **Confirm**.
- On the screen of the MAC-token BIFIT appear parameters of the group of documents being confirmed: the number of documents and their total amount. Make sure that parameters on the MAC-token BIFIT match with parameters of the documents being confirmed (see [Figure 71](#)).

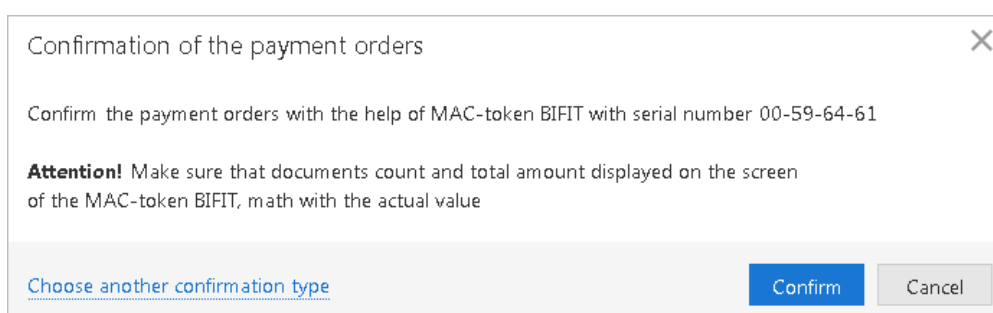


Figure 71. Confirmation of the payment orders

- To confirm the operation press the button ✓ on the MAC-token BIFIT case, to cancel — ✗

If the bank does not allow **group confirmation**, use **sequential confirmation**:

- Select from the list documents for confirmation and click the button **Confirm**.
- In the dialog **Confirmation of the payment orders** click the button **Confirm**.
- The dialog **Confirm documents** appears (see [Figure 72](#)). Confirm the documents sequentially, comparing document's details in the dialog and on the screen of the MAC-token BIFIT. To confirm the operation press the button ✓ on the MAC-token BIFIT case, to cancel — ✗

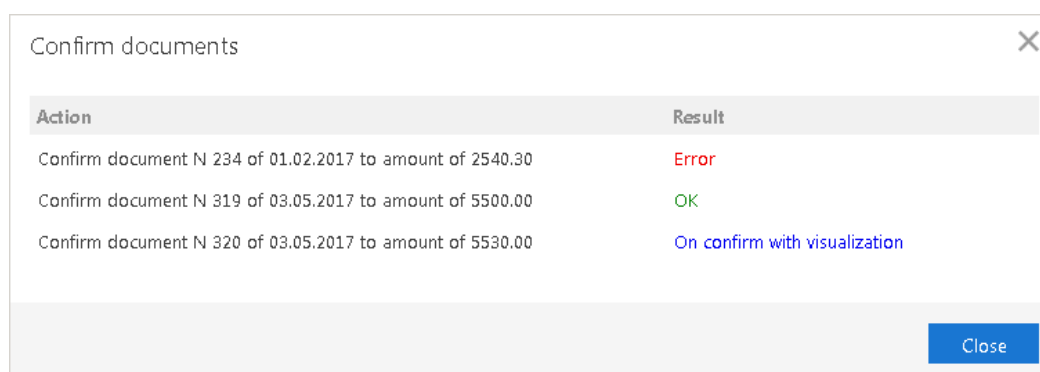


Figure 72. Confirm documents

Sending payment orders by e-mail



Attention!

Sending payment orders by e-mail can be unavailable according to the system settings set by the bank.

Print forms of the payment orders can be sent by e-mail directly from AWP "Internet-Bank". For example, you can send necessary documents to your counterparty to confirm the fact of the payment.

1. In the section **Ruble documents** → **Payment order** select the documents for sending and choose the item **Send by e-mail** in the context menu.

One message can contain up to 50 documents.

2. In the dialog **Sending documents by e-mail** specify recipients' e-mail addresses. Use buttons  **Add** /  to add/delete recipients (see [Figure 73](#)).

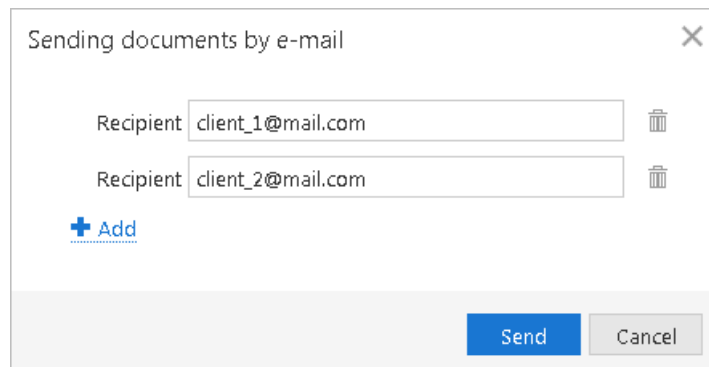



Figure 73. Sending documents by e-mail

3. Click **Send** button.

Export

In the current version of the service is available uploading of the following documents:

- 1C, CSV, iBank, UFEBS and Excel formats:
 - Statement.
- 1C and CSV formats:
 - **Salary project**. List of employees.
- CSV format:
 - **Budgeting**. Budget report, Budget item operations;
 - **Monitoring**. General report, Detailed report on client.
- iBank2 format:
 - Account statement addendum;
 - Incoming letters;
 - Reference book **Correspondents**;
 - Reference book **Beneficiaries**;
 - **Budgeting**. Payment calendar accomplishment.
- Excel format:
 - Register of payment orders.

To export a document go to the section relevant to its type and click the button  **Export** | v on the tool panel. Before export make sure that export settings is specified a folder for document uploading (see section [Settings](#)). If the folder is not specified, service display a message error with a suggestion to set up a folder for sharing.


Import

In the current version of the service is available downloading of the following documents:


- 1C format: Payment order, Payment request, Payroll, Application for card issue, External account statement.
- UFEBS format: Payment order.
- iBank2 format:
 - All ruble documents except:
Register of documents for collection.
 - All foreign currency documents except:
Currency conversion on on-line courses;
Order for foreign currency reverse sale.
 - All foreign currency monitoring documents except:
Currency receipt information.
 - All **Salary project** documents except:
List of employees.
 - All **Budgeting** documents except:
Payment calendar accomplishment.
 - **Contract** documents:
Contract terms;
Payment order with contract.
 - Outgoing letters;
 - Information on beneficiary;
 - Reference book **Correspondents**;
 - Reference book **Beneficiaries**;
 - External account statement.
- In CSV and DBF formats is available downloading of the same documents as in iBank2 format except:
 - Statement for DP renewal;
 - Statement for DP closing;
 - Currency transactions inquiry;
 - Confirming documents information;
 - Information on beneficiary (legal entity);
 - Budget transaction basis;
 - Budget order;
 - Creating/adjustment/distribution of budget transactions;
 - Application for payment;
 - Payroll.

Downloading with some restrictions in format DBF is available for the following documents: Contract deal passport, Loan deal passport, Transfer order. Restrictions apply to the fields with lists which are not obligatory.


- Special format set by the bank: Payroll (presence and name of this import option is set by the bank).

To import a document go to the section relevant to its type and click the button  Import | v on the tool panel. Before import check that exchange folder contains files of the same format, that specified in import settings (see section [Settings](#)). If the folder is not specified during the import operation, a standard dialog opens to select folders.


Document print form preview

To view document print form before printing choose the item **Preview** in the context menu or in the menu available by the button  Print | v

Saving document in RTF format

To save document print form in RTF format choose the item **Save as RTF** in the context menu or in the menu available by the button  Print | v

Document deleting

To delete a document use the button  Delete or relevant item in the context menu. You can delete documents with statuses **Draft**, **New**, **Signed** and **Rejected**. This action can be performed using the context menu (item **Delete**) or using button at the tool panel.

Operations for group of documents

Some operations are available for group of documents. Highlight documents using the appropriate method:

- To highlight successive documents in the list click on the first document, and holding **Shift** key click on the last document.
- To highlight separate documents in the different parts of the list click on them holding **Ctrl** key.

For group of documents the following operations are available:



- **Export** to RTF format. For each highlighted document file with print form will be created.
- **Document sign** Signing process is displayed in separate dialog. Document signing can result into error if document has inappropriate status or contains mistakes (for example, document date is less than current date). To view error details occurred at document signing double click on relevant line at the **Signing of document** dialog.
- **Preview** of document printing form.
- **Printing** of documents.
- **Deleting** of documents.

Templates

For some types of documents can be created templates for further using. Template is a partly pre-filled document form which can be used for creation of unlimited number of documents. Its usage eases the procedure of new document creation.

Clients can create, edit, delete templates and use them to create new documents.

To create a template do the following:

1. Go to the tab **Templates** at the relevant document page and click  **New** or context menu item **Create template**. Or open document form page and click the button  **Create template** on the tool panel.
2. In the dialog **Template name** enter template name and click **OK** (see [Figure 74](#)).

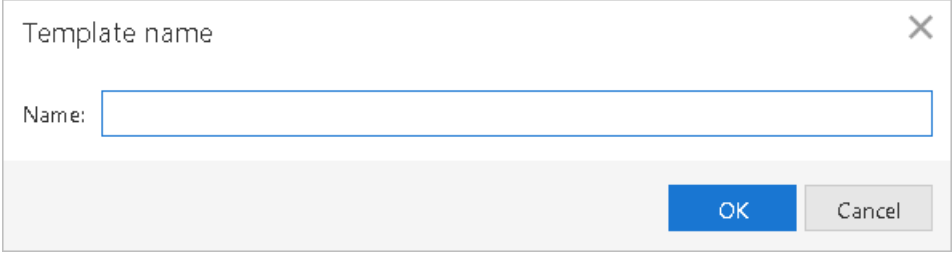



Figure 74. Template name

3. Fill in the fields which will be constant in documents based on the template and click the button  **Save**

During saving a template (as opposed to other documents), there are no checks for mandatory field fillings, however, checks for field lengths (maximum or fixed) are kept and their contents (any characters or only numbers). Fields **Date** and **Document number** is automatically cleared.

To create a document based on a template do the following:

1. Open template form for editing using one of the following methods:
 - On the template page click the button  **Create document**
 - Highlight the necessary template in the list and choose in the context menu item **Create document**.
2. Fill in or edit necessary fields.
3. Save the document and sign it if necessary.

Revocations

You can revoke documents in statuses **Delivered**, **Processing**, **At execution**. To revoke document do the following (see [Figure 75](#)):

1. Highlight document in the list and click item **Revoke**.
2. If necessary, edit the number and date of withdrawal. Fields of the reclaimed Document Form are not available for editing.
3. Specify the reason for the revocation in the appropriate field.
4. Save and, if necessary, sign the document.

AO "Крокус" ▾

Save

Recall

Revocation of the document N

1

 Date

23.07.2020

From

AO "Крокус"

We request to revoke

Payment Order

with identifier

5435393

Reason for revocation

Revoked document

Payment Order

Payment Order N

1

 Date

18.02.2020

 Way of payment

Payment

Ordering customer

INN

9710059358

 KPP

771901004

AO "Крокус"

Amount

92.00

Acc.N

77810810200000000001

Ordering institution

AO "ОТП БАНК" г. Москва

BIC

044525311

Acc.N

30101810000000000311

Beneficiary institution

AO "ОТП БАНК" г. Москва

BIC

044525311

Acc.N

30101810000000000311

Ben. customer

INN

7719516445

 KPP

ОАО "Лютик"

Priority

5

 Payout code

Res.field

Code (UIP)

[Define the recipient as trusted](#)

Details of payment

Income type code

Оплата поставки пиломатериалов НДС 0%

☐ Budgetary payment

☐ Payment for the third party

Ordering customer's status

Tax period/ Customs institution code

BCC

Tax payment ground

Doc. No

ОКТМО

Doc. date

Term

☐ Notify on the document status change

Status: New [Customer's comments](#)

Signatures: No [Bank's comments](#)

Figure 75. Document revocation

Almost all fields will be completed automatically and will not be available for editing. You can change document's number and date. Specify the reason of revocation in the relevant field.

Account statement

In the section **Account statement** you can receive and view account statements for your bank accounts.

Account statement

Bank: АО "ОТП БАНК" Get

Account: 40702810300000000020 Period from: 08.10.2015 to: 27.10.2019 Filter

Preliminary statement

After 22.05.2019, statement is preliminary

Incoming balance: 1 530 000.00 RUB
There are no transactions prior to date of the current statement

<input type="checkbox"/>	Document N	Date	Debit	Credit	OC	Ben. customer account	ЭДО	Ben. customer	Details
<input type="checkbox"/>	1	11.01.2016	3 000.00		17	301018109000000000105		ООО "Звездопад"	Сервисные услуги
<input type="checkbox"/>	2	12.01.2016		200.01	07	407029780000000000000		ЗАО "Мир Детства"	оплата услуг
<input type="checkbox"/>	3	14.01.2016		660.00	04	40702810800020106631		ОАО МПТС	Счет на оплату усл...
<input type="checkbox"/>	100	09.05.2016	100.00		1	40702810300180001774		ОАО "Крокус"	Перевод на другой...
<input type="checkbox"/>	200	09.05.2016	200.00		01	40817810449888155778		ООО "СОФИТ"	Оплата поставщику
<input type="checkbox"/>	101	09.05.2016		100.00	1	40702810300180001774		ОАО "Крокус"	Поступление с друг...
<input type="checkbox"/>	300	09.05.2016		300.00	1	40817810762746430050		ИП "Крокус"	Оплата физлица п...
<input type="checkbox"/>	500	09.05.2016		500.00	1	40817810046945809182		ОАО "Прогресс Парк"	Оплата юрилица по...
<input type="checkbox"/>	400	10.05.2016	400.00		1	40817810762746430050		ИП "Крокус"	Возврат физлицу п...
<input type="checkbox"/>	600	10.05.2016	600.00		1	40817810046945809182		ОАО "Прогресс Парк"	Возврат юрилица п...
<input type="checkbox"/>	700	10.05.2016	700.00		1	40817810046945809182		ОАО "Прогресс Парк"	Не указан ИНН и К...
<input type="checkbox"/>	800	10.05.2016	800.00		1	40702810123444444444		ОАО "Инкопито"	Не указан ИНН и К...
<input type="checkbox"/>	900	10.05.2016	900.00		1	40101810800000010041		Управление федерального казначе...	Платеж в бюджет

Total turnover: Debit 3 000.00 RUB Credit 860.01 RUB
Outgoing balance: 1 527 860.01 RUB
Free balance: 10.00 RUB

Figure 76. Account statement section

To receive statement account do the following:

1. On the information panel specify bank, account and statement's period.

If the field **from** is empty, a statement will be formed from the account opening date. If the field **to** is empty, a statement will be formed up to the current date. If both fields **from** and **to** are empty, a statement will be formed for all account existence time.

Select account

<input checked="" type="checkbox"/>	Account	Currency	Type	Balance	Comment
<input type="checkbox"/>	407028101000000000301	RUB	Settlement	19 300.00	
<input type="checkbox"/>	407028103000000000020	RUB	Settlement	1 526 139.99	
<input type="checkbox"/>	40702810300180001774	RUB	Current	19 300.00	
<input type="checkbox"/>	407028400000000000002	USD	Special	100 000.00	
<input checked="" type="checkbox"/>	407028400000000000015	USD	Trust Settlement	1 000 000.54	ПИФ Удачный
<input type="checkbox"/>	407028406000000000017	USD	Special	5 000.00	
<input type="checkbox"/>	407029780000000000000	EUR	Trust Current	50 000.00	
<input type="checkbox"/>	778108102000000000001	RUB	Settlement	0.00	

☐ Show closed accounts

Close

Figure 77. Select account

2. Click **Get**.


Use filter to get statement for operations suiting to given conditions. Click the **Filter** button, set filter criteria and click **Get** (see [Figure 76](#)).

If statement end date is greater than the date of the last closed operation day, the **Preliminary statement** will be get.

If necessary, you can perform authentication of bank employee's ES key under uploaded statement or entry. For more details see **ES check utility** user guide, which is included to the utility installation package.

If the statement is got for foreign currency account and there is account statement addendum, you can view it by clicking the link [Primary documents](#) in the **Information on transaction** page.





Statement printing

To print a statement click  **Print** on the tool panel, or press **Ctrl+P** or click **Print** → **<Print format>** in context menu. Print formats are equal to ones described in the section [Settings](#).

Statement export

To export statement use button  **Export** |  or relevant items in the context menu.

There are five modes for statement export:

- Export in the format, specified as common in the Settings with a choice of fields for uploading. Performed by clicking  **Export** or first item **Export** in the context menu.
- Export to the folder different from one specified in the Settings with choice of format (1C, iBank2, CSV). Performed by the item **Export as** in the context menu.
- Export to the folder specified in the Settings with choice of format (1C, iBank2, CSV, UFEBS, Excel). Performed by clicking  part of  **Export** |  button or third item **Export in** in the context menu.
- Export account statement with bank employee's ES:
 - In context menu click **Export statement with ES**.
 - The system will offer to specify the way to the exchange folder, ES check key ID will be saved to the same catalog. By default statement is exported in iBank2 format. File with ES check key ID gets a name **<key_id>.xml**, where **<key_id>** — is ES check key ID.
 - If entries and statement have different ES, the number of files with ES check key ID in exchange folder will match the number of ES key used for signing.
- Export account statement for selected accounts:
 - In context menu click **Export for selected accounts...**
 - In dialog **Select account** choose accounts and click the **Export** button (See [Figure 78](#)).

<input type="checkbox"/>	Account	Currency	Type	Balance	Comment
<input type="checkbox"/>	40703810101040000016	RUB	Deposit	0.00	
<input type="checkbox"/>	40802810100136640114	RUB	Settlement	3 800 000.00	
<input checked="" type="checkbox"/>	50702810660000000300	RUB	Settlement	750 000.00	
<input checked="" type="checkbox"/>	40702810100000000000	RUB	Trust Settlement	1 000 000.00	
<input checked="" type="checkbox"/>	407028101000000000301	RUB	Settlement	19 300.00	
<input type="checkbox"/>	40702810300000000020	RUB	Settlement	1 526 139.99	
<input type="checkbox"/>	40702810300180001774	RUB	Settlement	19 300.00	
<input type="checkbox"/>	40702840000000000002	USD	Special	100 000.00	
<input type="checkbox"/>	40702840000000000015	USD	Current	- 927.48	

☐ Show closed accounts

Export Cancel

Figure 78. Select account

Viewing information on transaction

To view information on transaction from statement double click on needed operation (see [Figure 79](#)).

On the page **Information on transaction** for ruble settlement account you can create payment order by clicking **Create document**.

Entry signed with bank employee's ES can be exported:

1. Open for viewing necessary entry and click **Export** (see [Figure 79](#)). If the button is inactive contact your bank for instructions.
2. Information about entry and ES check key ID is saved to the folder specified in the AWP settings (tab **Export**, block **Common**), otherwise the system requires to specify the folder for saving. By default entry is exported in iBank2 format. File with ES check key ID gets a name <key_id>.xml.

To print separate payment documents from statement perform any of following actions:

- highlight required documents in the list and click **Print** → **Documents** in the context menu;
- in the page **Information on transaction** click the button **Print** or press **Ctrl+P**;
- highlight required documents in the list and click **Preview** → **Documents** in the context menu. Then click **Print** to print them out.

Крокус

+ Create document
Print

Information on transaction

Transaction date
11.04.2016
Client's account
40702810100000000301
Debit

Document N
1200
Document date
11.04.2016
Kind of payment
электронно

Operation reference

Ben. customer
INN
11111111135
KPP

Иванов Иван Иванович
Amount
1 200.00
RUB

Acc.N
40702810123111111117

Ben. customer's bank

АО "ОТП БАНК"
BIC
044525311

Acc.N
30101810000000000311

Code
Order
5
Res.field
Payout code

Details

Перечисление подотчетнику. 0069451: Повторное заполнение дерева создания найденных

Terms of payment

Drawer's status
Taxation period

BCC
Tax payment ground
Document N

ОКТМО
Document date

Figure 79. Page "Information on transaction" for ruble account statement

Letters

The system provides the possibility of letter exchange between client and bank. Clients can use this channel to send to the bank inquiries and claims regarding their bank operations. Whereas the bank can reply to client's letters, inform clients about new products and services and etc.

On the section panel letters are grouped in the following folders (see [Figure 80](#)):

Incoming — letters received from the bank.

Outgoing — letters sent to the bank. The folder includes three tabs:

- **Preprocessed** — client letters drafts and letters rejected by bank operator. Relevant statuses — **New** and **Rejected**.
- **Sent** — letters sent to the bank. Relevant statuses — **Delivered**, **Processed**, **At execution**, **Executed**.
- **Deleted** — letters rejected by the bank and deleted from the folder **Preprocessed**. Can be in **Deleted** status only.

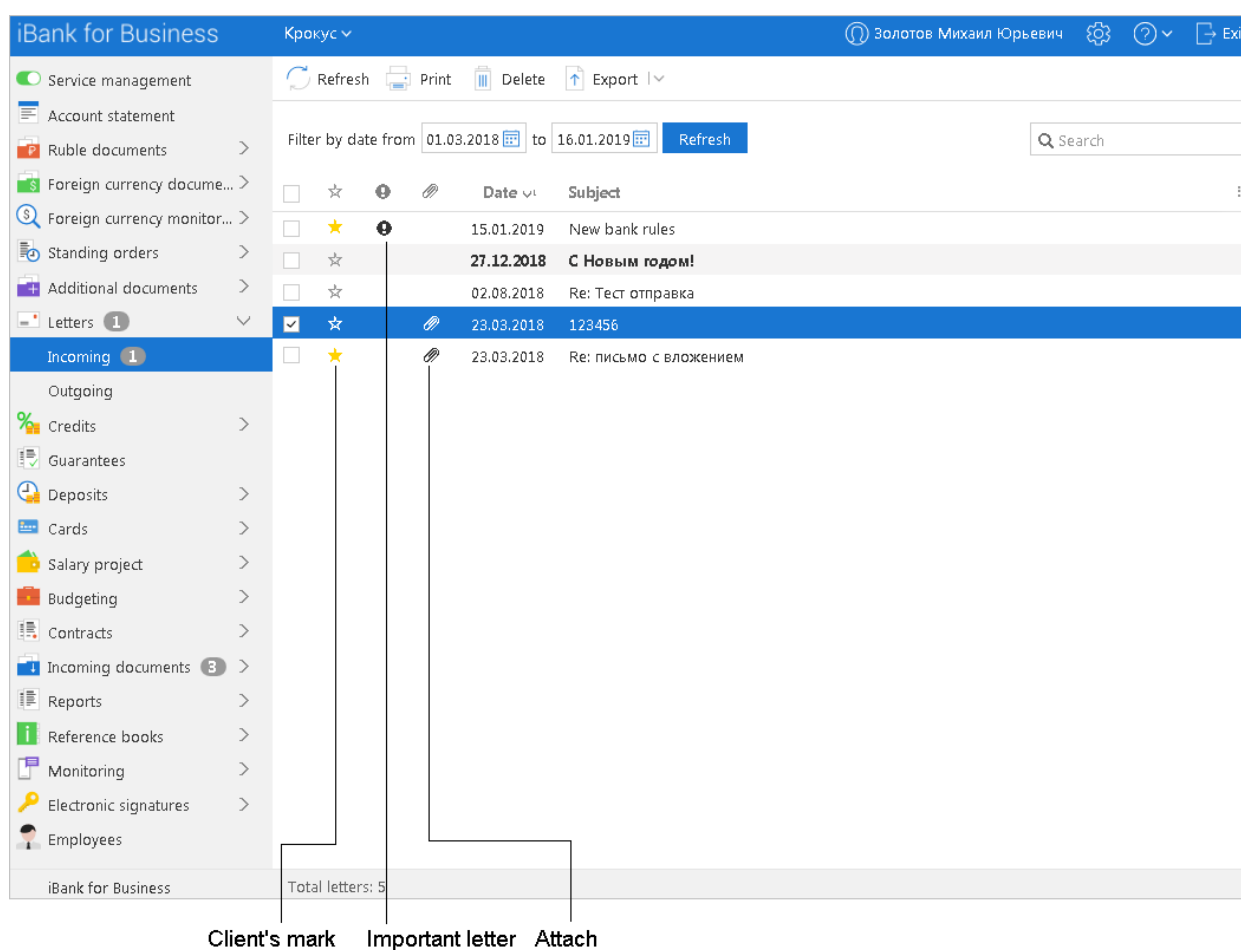


Figure 80. List of incoming letters

The list of incoming letters located in the workspace is presented as a table with following fields:

- ★ — sign marking letters by the client. To affix a mark (for example, for further coordination with management) click sign ☆ near the chosen letter;
- **Important letter** — a sign of the type of letter. If the incoming letter has the form **Important** sign ! will be displayed in the appropriate column;
- **Attach** — sign of the presence of files attached to the letter. If the incoming letter has attach sign 📎 will be displayed in the appropriate column;

- **Date** — date of dispatch of the letter;
- **Subject**.

To view a letter choose it from the list (see [Figure 81](#)).

Крокус ▾

✉ Reply 🖨 Print | ▾ 🗑 Delete

Letters

Letter N Date Importance

Sender

Client's account

Recipient

Reference

Subject

В АО "БАНК МОСКВЫ" изменен порядок оформления кредитных заявок для юридических лиц. Ознакомиться с новой информацией Вы можете, просмотрев вложенные файлы

📎 3 files [Download all](#) Total size 38.18 Kb

Автокредит.docx	12.68 Kb
Быстро кредит.docx	12.76 Kb
Кредиты малому бизнесу.docx	12.73 Kb

Status: ☒ Delivered Customer's comments ☐

Signatures: ☒ Bank Bank's comments ☐

Figure 81. Letter viewing

To view the list of attached files click the relevant link **Files**.

To save file attached to the letter, select it and click the **Receive** button. To save all letter attachments click **Receive all**.

To reply incoming letter click Reply. At answer creation a signature text can be added automatically. See more at [Settings](#).

Outgoing letters are created on the **Preprocessed** tab.

To attach files use the link [Files](#). In the dialog **Files** click **Attach**. The maximum attachment size is specified by your bank.

At outgoing letter signing its attachments are signed too, i.e. letter and its attachments are compose a single entity. Signed outgoing letters get status **Delivered** and are transported to the folder **Sent**.

To delete the letter click Delete

Reference books

Reference books contain information about banks and correspondents details, currency codes and other data, which is frequently required at document filling up.

System reference books

System reference books are reference books which are controlled and updated by the bank:

- Banks of Russia;
- SWIFT banks;
- BCC;
- Currency rate:
 - Bank currency rates;
 - CB and MICEX rates.
- Country reference;
- Currency reference;
- Currency operations codes reference;
- Currency purchase base reference.

System reference books are used to ease the process of document filling up (for example, after bank BIC is specified the rest bank details will be automatically filled according to the ruble details reference book). Reference books not shown on the section panel such as **Currency reference** or **Country reference** are available at filling relevant fields in a document (for example, fields **Currency**, **Country** and etc.).

User reference books

User reference books are created by user for his own needs. To this category are related:

- **Correspondents** — correspondent ruble details;
- **Beneficiaries** — correspondent foreign currency details.

User adds records to his reference books by himself. Work with reference books records (adding, editing, deleting) is equal to work with outgoing documents.

Work with trusted beneficiaries

Functionality **Trusted beneficiaries** allows user to create the list of contractors in the benefit of which payments are made regularly. Client can set individual payment limit for each beneficiary. Payments which do not exceed individual limit are made without additional confirmation and at once get status **Delivered**.

Attention!

To work with **Trusted beneficiaries** you need to have special rights.

Choose on the section panel **Trusted beneficiaries** reference and its content will be displayed at the information panel (see [Figure 82](#)).

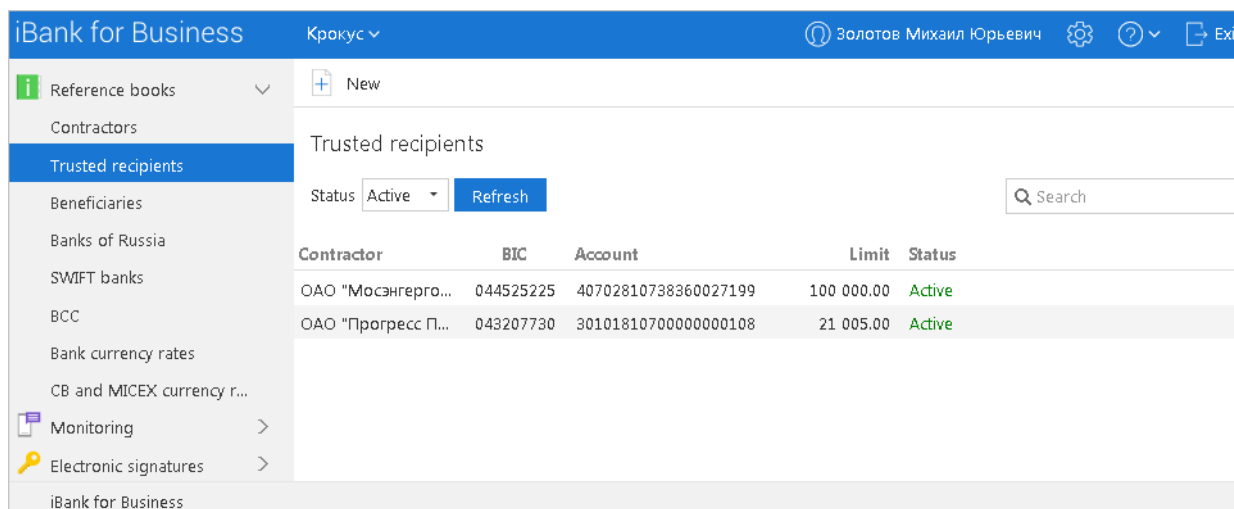


Figure 82. "Trusted beneficiaries" reference book

The list contains the following information about beneficiary:

- **Correspondent** — payment recipient name;
- **BIC** — payment recipient bank BIC;
- **Account** — payment recipient account number;
- **Limit** — payment limit set for this beneficiary;
- **Status** — payment recipient number.

On the upper part of information panel there is a filter for the **Status** field. It can take the following values:

- **All** — displays beneficiaries in all statuses;
- **Active** — displays list of beneficiaries in status **Active**. Used by default;
- **Deleted** — displays the list of beneficiaries in status **Deleted**.

To add new beneficiary to the list of trusted click  **New** or item **Create** in the context menu.

Depending on the number of confirmation methods set in the AWP settings, new trusted beneficiary creation will consist of one or two steps.

Enter new beneficiary details in the dialog **Add trusted beneficiary** (see [Figure 83](#)).

Figure 83. Trusted beneficiary adding

- In the field **Beneficiary** specify payment order recipient or choose it from **Correspondents** reference available at link [Beneficiary](#). Fields **BIC** and **Account** will be filled automatically with data presented in information about correspondent. Otherwise specify account and BIC manually.

Beneficiary's name in the **Trusted beneficiary** reference book may differ from its name in payment order. The main trusted beneficiary's details are its BIC and account.

- To set limit for beneficiary tick the relevant flag and specify the amount. If the payment order amount does not exceed the limit, the transaction will not require additional confirmation. Otherwise you need to confirm the payment order or change the limit for its beneficiary.
- Click the button **Next**.
- Confirm the operation. Confirmation procedure is similar to confirmation of payment order (see section [Payment order confirmation](#)).
- Click **OK** to save new trusted beneficiary or **Cancel** to abort the procedure.

To edit a record in the reference book double click on it. You can change only the limit amount set for this trusted beneficiary. Fields **Beneficiary**, **BIC** and **Account** are uneditable.

To change trusted beneficiary's status click the relevant item in the context menu:

- **Activate** — to reactivate the beneficiary in the status **Deleted**.
- **Delete** — to delete trusted beneficiary in the status **Active**.

Status **Deleted** means that beneficiary is not trusted any more and its individual limit does not considered. Such records are not deleted from the reference. You can activate them in future.

To view statuses history click item **History** in the context menu (see [Figure 84](#)).

History ✕

Beneficiary

BIC Account

Time	Status	Employee	ES check key ID	Login	Description
24.11.2014 18:48 ...	New	Золотов Михаил Юрьевич	136213668644142		
24.11.2014 18:48 ...	Confirmati...	Золотов Михаил Юрьевич	136213668644142		
24.11.2014 18:48 ...	Active	Золотов Михаил Юрьевич	137026367520875		
12.04.2016 11:12 ...	New	Золотов Михаил Юрьевич	1450164408110181		Смена лимита с "не...
12.04.2016 11:12 ...	Confirmati...	Золотов Михаил Юрьевич	1450164408110181		
12.04.2016 11:12 ...	Active	Золотов Михаил Юрьевич			

Cancel

Figure 84. History

On the page **History** the following data is displayed:

- **Time** — revision time and date;
- **Status** — trusted beneficiary's status;
- **ES check key ID** — ES check key ID owned by employee who has made the changes;
- **ES check key owner** — name, surname and patronymic of employee who has made the changes;
- **Description** — at limit change in the column **Description** are specified old and new amounts.

Trusted beneficiary can be also added from the reference book **Correspondents**. To do this highlight the record in **Correspondents** reference and click item **Add to trusted** in the context menu. The dialog **Add trusted beneficiary** will appear. Check the details and set limit if necessary.

Electronic signatures

Section **Electronic signatures** (see [Figure 85](#)) offers the following opportunities:

- View list of organization's employees ES keys;
- Creation of new ES keys;
- Administration of requests and ES keys:
 - Confirming requests to use or receive keys;
 - Change of password for access to the ES key;
 - Change ES key name;
 - Removal ES key.
- Print ES keys verification certificates for employee ES keys;
- Change PIN-code of hardware devices with ES keys.

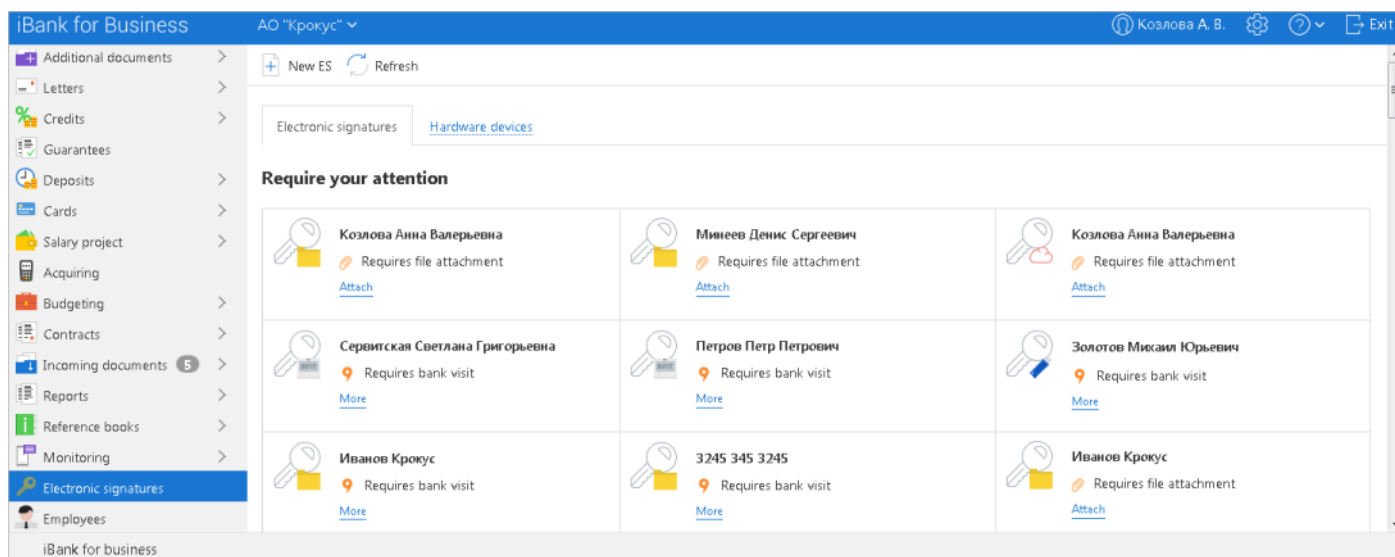


Figure 85. Employees ES keys information

View ES keys information

Information about ES keys and hardware devices is situated on following tabs:

- **Electronic signatures**;
- **Hardware devices**.


On the tab **Electronic signatures** is displayed the following data:

- **Owner** — ES key owner full name;
- **Status** — current ES key status;
- **Link** — link for details ES key page.

On the tab **Hardware devices** is displayed the following data:

- **Device name** — name of connected ES keys store;
- **Device ID** — hardware device ID;
- **Link** — link for details hardware device page.

Print ES key validation certificate

For printing ES key validation certificate choose ES key from the list and click  Print


Creation of new ES keys

Employees, who already have ES keys, are able to create new ES keys themselves. For other employees ES keys are created by **Administrator**⁴.

Depending on the settings on the bank side, issuing the ES key validation certificate for ES keys, that created in this section may or may not require a visit to the bank of the owner of the ES key. Scenario issuing a ES key validation certificate is determined by:

- Employee status — **Active** or **Blocked**;
- Status in the details system of the employee's identity document (relevant, not relevant);
- ES key standard (GOST34.10-2001, GOST34.10-2012).

ES key creation includes the following steps:

1. Click button  New
2. Perform all steps of the ES keys creation wizard, following the instructions contained in them.
3. According to the results of passing all the steps of the ES key creation wizard, the ES key validation certificate with pre-filled application is automatically created. Complete the design statements:
 - Notice the bank to which the application should be sent;
 - If a visit to the bank is not required, a list of documents that scanned copies of which should be attached to this application as attach;
 - Sign the statement.

After the application is executed and the ES key is activated on the bank side new key is enabled to work in the system "iBank".

⁴Responsible employee of the client to whom the bank granted the rights to manage work in the system of other employees. For more details see [Employee](#) section.

Multifactor authentication

Multifactor authentication is designed to improve the security level by using one time passwords.

Using multifactor authentication corporate client has to confirm logging to the AWP by specifying one time password or by mobile application "Vestochka" or MAC-token BIFIT.

One time password can be generated by MAC-token, OTP-token or received by SMS, sent on number registered in the bank. Dialog for choice confirm type appears at logging the system after ES key choice and its password entering (see Figure 86).

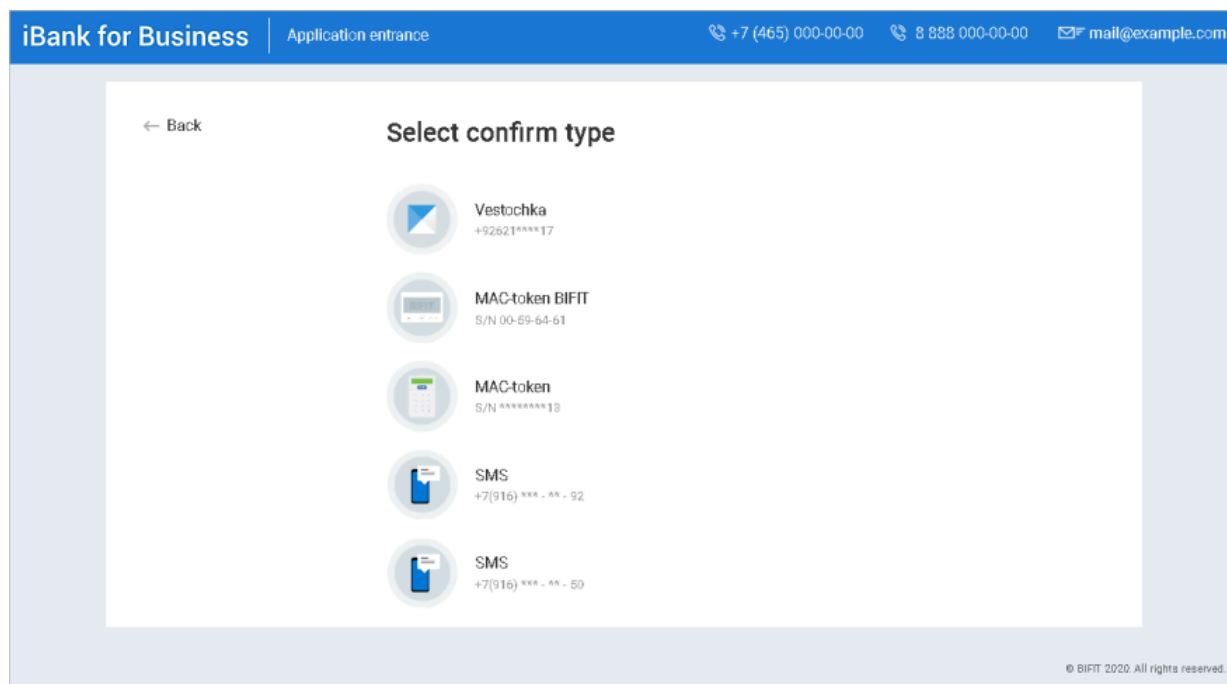


Figure 86. System logging. Multifactor authentication

One time password authentication

1. Choose one of available to you methods to get one time password. Dialog for entering one time password appears (see Figure 87).

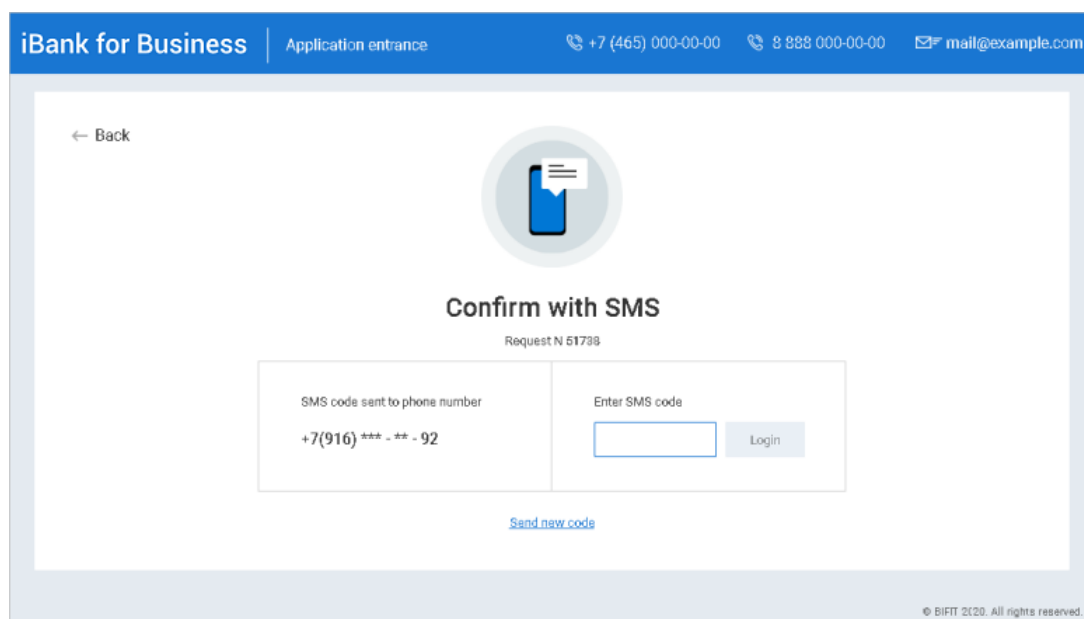



Figure 87. Confirmation by SMS-code

2. Get one time password by chosen method.

MAC-token

— Turn on MAC-token by pressing  on its keyboard. On the display appears the message **"ВВЕДИТЕ ПИН"**. Enter PIN code. After entering the correct PIN code on the display will appear the message **"ВЫБРАТЬ"**. Press key **"1"** on the device keyboard.

— On the display appears one time password.

SMS To get one time password click **Receive password on SMS**. On the mobile phone number registered in the bank will be sent message with confirmation code. Check that details in SMS message match with details of the document being confirmed. To re-receive one time password click link [Send new code](#).

On the bank side, sending a notification about the SMS code request can be configured. The notification is sent to the phone number of the employee whose ES key was logged in the service.

OTP-token Press the button on the OTP-token. On the display appears numeric sequence (one time password).

3. Enter generated password to the field **One-time password** in the authentication dialog.
4. Click **Login**.

Authentication with Vestochka

1. Choose Vestochka (see [Figure 86](#)).

Note:

For using "Vestochka" Application as confirmation type it must be registered by the using phone number. If it is not registered warning message appears (see [Figure 88](#)). To continue confirmation install the "Vestochka" App and click the link ["Vestochka" application is installed](#). If it is necessary use the manual instruction at the link [Learn more](#).

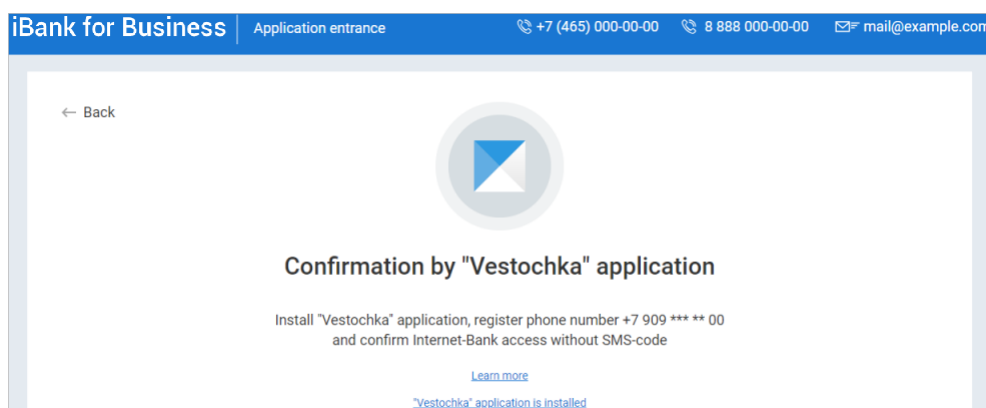


Figure 88. Confirmation by "Vestochka" App. Application is not installed

2. On the screen of smartphone in mobile application "Vestochka" will appear the message is as follows:

Подтвердите вход в iBank:
Запрос No 1056
Организация АО - "Крокус"
IP-адрес 192.168.5.175

Carefully check that the details on the smartphone screen are correct.

3. Click the button **Confirm** to confirm the entrance or **Cancel** to cancel.

If confirmation period is expired, press the button **Send a new request** or choose another confirmation type by pressing matching button (see [Figure 89](#)).

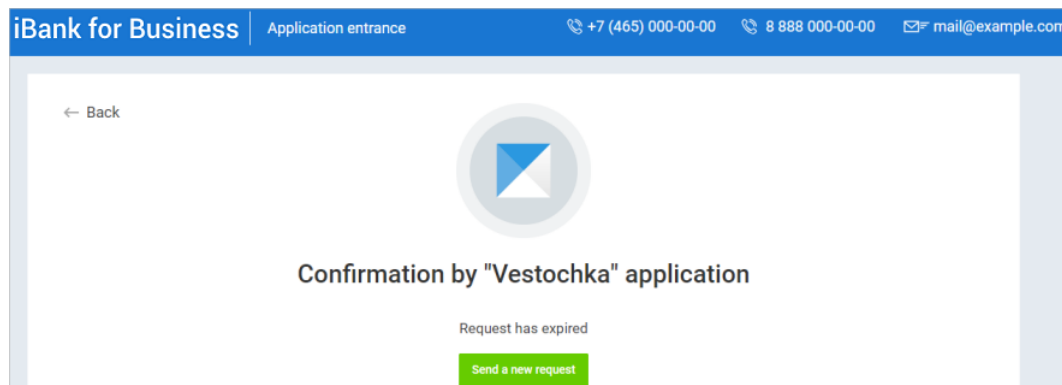


Figure 89. Confirmation by "Vestochka" App. Request has expired

Authentication with MAC-token BIFIT

1. Connect the device with the computer.
2. Enter device PIN-code.
3. On the screen of the MAC-token BIFIT will appear the message as follows:

```

Login to -"iBank 2"
OAO - "ОТП Банк"
IP-address 192.168.4.178
OAO - "Крокус"

```

4. To confirm the operation press the button  on the MAC-token BIFIT, to cancel — 

The same MAC-token BIFIT, MAC-token, OTP-token, or cell phone number can be used by several corporate clients. It allows employee who works in several organizations use only one device.

Appendix 1

Using CIPF "Crypto-COM 3.5"

In data protection purposes the system "iBank" has a build-in support of multiplatform certified by Federal Security Service of Russia encryption library CIPF "Crypto-COM 3.5"

Encryption library is intended to provide protection of confidential data which is not supposed to be official secret from confidential and integrity breach threats by means of encryption procedures, build-in application programs.

Encryption library installation on the client-side

Encryption library "Crypto-COM 3.5" is installed by placing its files in the operation system environment. To install the cryptographic information protection system, it is necessary to place the crypto library files in the appropriate directory:

For Windows x86_64:

64-bit	ccom.dll, ccom.dll.sig, scbrng.dll	into directory	C:\Windows\System32
32-bit	ccom.dll, ccom.dll.sig, scbrng.dll	into directory	C:\Windows\SysWow64

For Windows x86:

32-bit	ccom.dll, ccom.dll.sig, scbrng.dll	into directory	C:\Windows\System32
--------	--	-------------------	---------------------

For Linux x86_64:

64-bit	libccom.so, libccom.so.sig, libscbrng.so	into directory	/usr/lib/
--------	--	-------------------	-----------

For Linux x86:

32-bit	libccom.so, libccom.so.sig, libscbrng.so	into directory	/usr/lib/
--------	--	-------------------	-----------

Contact your bank to get encryption library files.

CIPF user guide

Working with cryptographic information protection facilities (CIPF) follow the rules listed below:

- Encryption library is not included to the installation package of "iBank" client part. CD with encryption library is got against receipt in register in bank security service.
- Workplaces on which CIPF is installed must be checked for absence of backdoors (trojans, keyloggers and etc.) and instrument bugs keyboard hardware keyloggers and etc.).
- Only original licensed software must be used on technical items, intended for using with CIPF.

- CIPF is installed from CD got against receipt in register in the bank security service.
- On the computer with CIPF should not be installed software development and debug tools.
- System unit and slots of the computer with CIPF should be sealed by security service employee. Check seals integrity every time the computer switched on.
- In case of detecting any unregistered programs, software integrity breach or breach of seals on system unit all activity on this workplace must be stopped.

CIPF user is not allowed:

- to launch programs which are not allowed by security administrator;
- to proceed with provided CIPF information which is supposed to be official secret;
- to connect to the computer additional devices, which are not provided of the box;
- to perform unauthorized computer system unit opening;
- to fetch and use in the room, where CIPF is installed, cordless phones and radio transmitting equipment (the requirement is a recommendation);
- to perform unauthorized CIPF copying.