How to obtain the.cer file

To have you registered in the Web-Client you should provide the following information:

- 1. Name and email of an individual who will administer the Web-Client within your Company;
- Repository code of your Company;
- 3. Cryptography type (GOST or RSA);
- 4. Public key file (.cer) where we encrypt your Login and Password to have access to the Web-Client.

To obtain a certificate file (.cer):

- 1. run the Certificates storage through menu Start II ProgramsMOEX EDS PKZI or MICEX APK Client (depending on the type of cryptography) Certificates storage;
- 2. go to Certificates by selecting the Certificates storage in the sidebarLocal Certificates storageCertificates (Fig. 1);



- Fig. 1 switching to Certificates
- 3. select the certificate of your organization from the list (Fig. 2,1), right-click to open the shortcut menu, select Export to a DER file (Fig. 2,2);

File Certificate store Administrator password	Settin	gs Service ?	
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🖻 😰 Certificate store		Subject	Subject: s
Personal store of certificates		🖼 INN=00000000000, OGRN=00000000000, CN=Тестовый Центр Регистрации, О=ОАО Моско	
🗄 🐻 Local store of certificates	1	ШNN=00000000210, OGRN=000000000000, Т=Специалист, СN=Сотрудник10, OU=Отдел, О=Ор	Сотрудн
Registration certificates		INN=00000000213, OGRN=00000000000, T=	Сотрудни
Certificate requests		Mark the certificate as working	
Key compromise messages		Update CRL	
CRL		Export for Registration Authority	
Network stores of certificates		2 Export to DER file	
		Export RSA key	
		Save into GDBM file	
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		Save objects list into file	

Fig. 2 - selecting certificate

- 4. save the file to your computer;
- 5. send the file to the email support@itglobal.ru.

In response, the counterparty receives a letter, containing the URL of the Web-client, a login and a password for the account. See also Web-client's System Requirements section.



« Previous step Next step »