File decryption

Once a client has provided all necessary information to access the Web-client (see Obtaining access to the Web-client), he receives an email with the URL-address of the Web-client and an encrypted file containing the login and password to the technical administrator's account. This file must be saved to a secure folder, and then decrypted. To do this:

right-click on the file and select MOEX EDS PKZI or MICEX APK Client(depending on the type of cryptography) from the context menu (. 1,1)D ecrypt (Fig. 1,2);

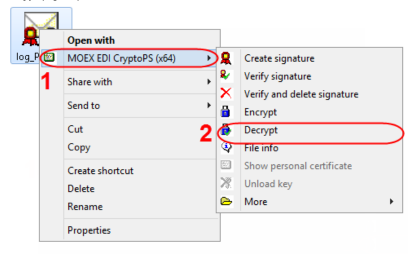


Fig. 1 - file decryption



As a result, the folder with the original file will also contain the file log_Pass.bd, certified with electronic signature (hereinafter DS) of the IT Global LLC . The DS allows client to validate the sender;



 right-click on the file log_Pass.but and select MOEX EDS PKZI or MICEX APK Client (depending on the type of cryptography) from the context menu (Fig. 2,1) Check and delete (Fig. 2,2);

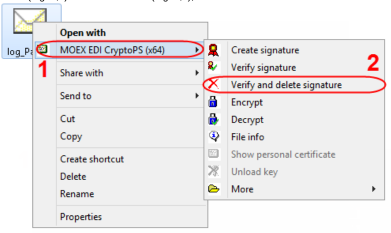


Fig. 2 - checking DS

This will open the confirmation window, where you should click **OK** to delete DS (Fig. 3).

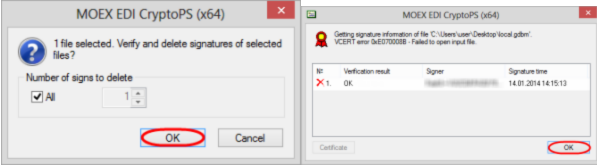


Fig. 3 – Delete DS Fig. 4 – results of DS check

After that you will see an informational message about the result of DS check, where you need to click **OK** (see Fig. 4). This will display a text file

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 $\ensuremath{\text{log_Pass}}$ with the login and password to the technical administrator's account.