

INSTALLATION AND CONFIGURATION USER MANUAL FOR BISS

(Browser Independent Signing Service)

1. Installation

Download and install an installation pack compatible with your device from our site: link for download

BISS

Once the installation pack has been selected confirmed, the process starts automatically.

On the taskbar menu (bottom right side, near the clock) you will see a notification for successful installed and started BISS.

If your Operational System prevent BISS from starting, you can find and start it manually from the Start Menu.



Cancel

Please wait while Windows configures BISS

Preparing to remove older versions of this application



2. Configurations

Right click on the icon shows the program menu.

Signing Web Page – please, follow the link <u>signing web page</u> to digitally sing document via our web site B-Trust.

Log File – it opens Log File with information about errors.

Select Certificate – from the drop-down menu you can select certificate loading storage.

Start with OS – by selecting this option BISS with automatically start

when your OS is switched on. To start the program manually you need to click on the BISS icon on your desktop screen.

Language EN/\Gamma – you can switch between English or Bulgarian language.

Default settings – once selected this option sets BISS back in its default settings.

Program updates - BISS checks for new versions.

About BISS – shows BISS current version.

Exit – exit the program. You can start it again from BISS icon on your Desktop.



NOTE: when BISS is installed, Cart/Token PKCS11 option is selected by default. This option operates with certificates issued on smart cards.





INSTALLATION AND CONFIGURATION USER MANUAL FOR **BISS**

Windows store – it operates with certificates from WCS. It can be used for clients' digital certificate (file .pfx) installed in Windows. It can also be used for certificates issued on smart cards (tokens).

Card/Token (PKCS11) – used for digital certificates issued on smart card / token.

File (PFX/PKCS12) – used for clients' digital certificate saved in file .pfx and are not installed in Microsoft Windows Storage.

IMPORTANT: in MAC OS and LINUX you can only select between **Card/Token (PKCS11)** or **File** (**PFX/PKCS12**).

If your qualified electronic signature (QES) issuer is different from BORICA with your first signing you need to specify the path to your smart card library. If you do not know your smart card model and library path, please contact your QES issuer.

To contact Borica: T: 0700 199 10 M: *9910 e-mail: <u>support@borica.bg</u>