

NN. GAKHOVA, DA. GUSINSKY

**ALGORITHM OF BROWSER CONFIGURATION FOR USE
OF ELECTRONIC DIGITAL SIGNATURE ON SITES**

In this article, the authors highlight one of the problems of digitalization of economic activity related to electronic confirmation of documents submitted in digital form. The article examines the problem of using an electronic digital signature on digital platforms. We propose an algorithm for configuring browsers to use it on a specific example of a Public services portal and describe its use for other sites.

Keywords: browser, digital signature, plug-in, site, setting, algorithm.

() -

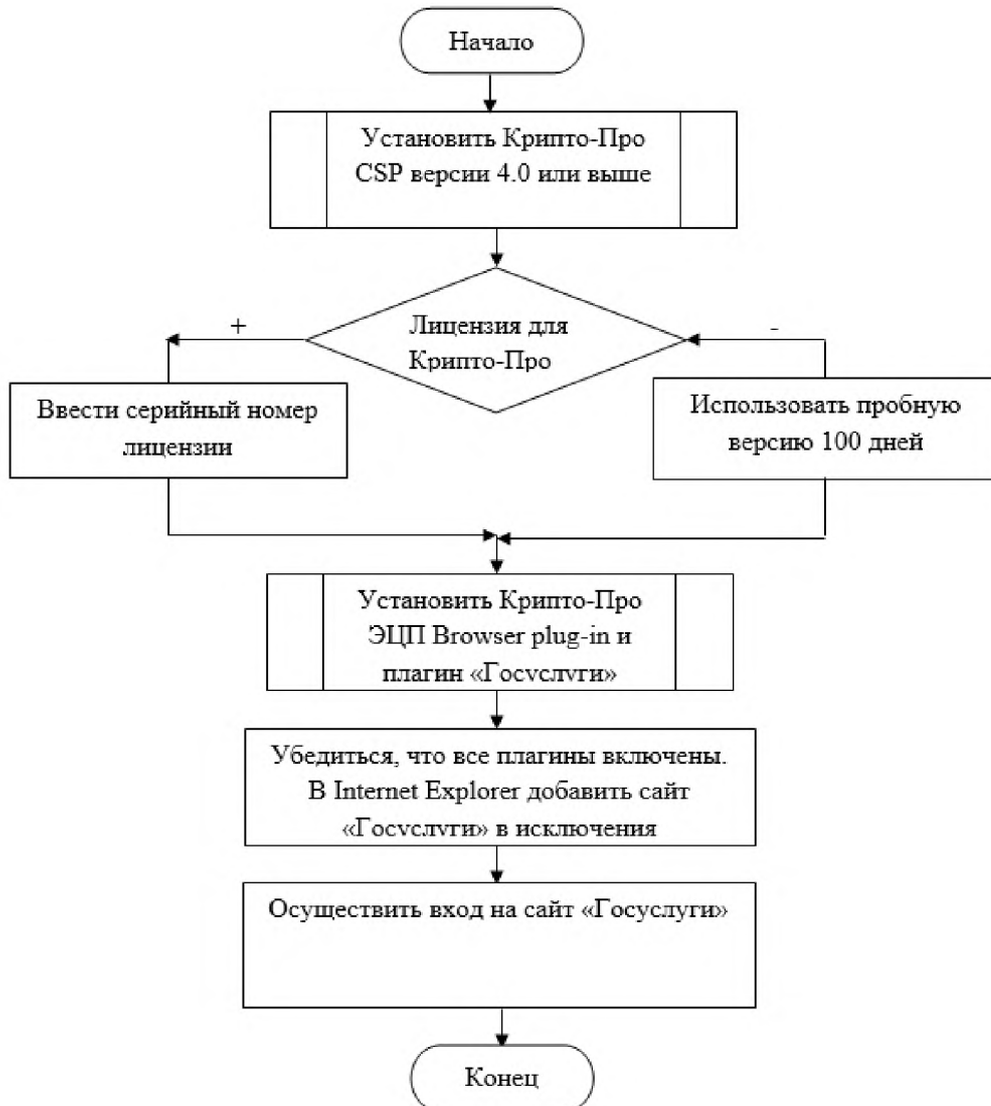
[1, 2].

[3, 4].

COVID-19,

<https://www.gosuslugi.ru/>

1.



1 -

CSP.

[5,6].

CSP

CSP. 100 CSP, Browserplug-in. Internet Explorer, Google Chrome, Opera (, <https://www.gosuslugi.ru/>)

Browser plug-in. Chromium (Google Chrome, Chromium Edge) Browser plug-in. 1, nalog.ru,

DER, BASE-64. 64- (6), « ».

1. []/ http://www.belinfonalog.ru/content/elektronnyi-dokumentoborot (18.12.2019). 2. []/ 3. []: . « », 2012. - 208 []/ . - 3- . 4. []/ . - 256 .

1. []/ http://www.belinfonalog.ru/content/elektronnyi-dokumentoborot (18.12.2019). 2. []/ 3. []: . « », 2012. - 208 []/ . - 3- . 4. []/ . - 256 .

5. [] / . . - :
https://www.softmagazin.ru/blog/cryptopro_cho_eto/ (

:
, 2015. - 88 . - :
02.09.2020).

6. [] / . . . - :

:
, 2016. - 42 .

.. : +7(920) 55-31-815
E-mail: gahovat@bsu.edu.ru

.. : +7(910)320-88-09
E-mail: 1175424@bsu.edu.ru