

1. // . - 2014. - 07-08.- .43. / . , .
2. 2015. - 07-08. - .48. / . // .-
3. 2014.-387 . / . . - .: « - », .
4. . // : . - 12. - 2015 .- .146-153. / .

004.089

• ” • •

,

:

;

SECUREEX CHANGE OF ELECTRONIC DOCUMENTS

Ilyinskaya E. V., Pavlenko K. A.

Belgorod, Russia Belgorod state national research University

Asymmetric, symmetric and combined encryption, the use of archiving and electronic digital signature are involved in the consideration. Combining these measures will reduce the risks of threats that undermine the ability to conduct a stable economic activity in the electronic document.

Keywords: *economic security; asymmetric encryption; symmetric encryption; combined encryption.*

’ , , [1].

[1].

[1],

()-

[2]

[2]

)

:

().

(

«

»

«

». «

»

«

»

«

»

()

()

[3].

1. 13.05.2017 . 208 «
2030 » [
-]. -
2. <http://www.consultant.ru/>
3. [] / . . ,
2012. -
- 348 .
3. [] . -
4. <https://its.1c.ru/db/eldocs#content:4:hdoc>
4. [] . -
- http://citforum.ru/security/belyaev_book/its2000_27.shtml