

UDC 342.9[004.9]:351.74

Cherednychenko Andrii,

Research Officer of the State Research
Institute MIA Ukraine, Kyiv, Ukraine,
ORCID ID 0000-0002-1005-6134

USE OF ELECTRONIC CONVENTIONAL SERVICES IN THE SYSTEM OF THE MINISTRY OF INTERNAL AFFAIRS OF UKRAINE

Paper is devoted to the possibilities of use of electronic conventional services, including electronic digital signature, timestamps and electronic seals in electronic documents of state enterprises, state authorities and structures of the Ministry of Internal Affairs of Ukraine. The analysis of the advantages and disadvantages of digital signing is carried out. The ways of introducing alternatives, methods and means of personality identification during signing of electronic documents are considered.

The introduction of e-governance in Ukraine without effective and efficient functioning of the electronic document flow system is impossible. Also important for document circulation in electronic form is the proper examination and signing of the document. Taking into account the fact that the scanned document with the signature and seal of the department is not the original document, namely the document signed with the use of electronic digital signature (EDS), according to the Ukrainian legislation will already be legally significant document. In this paper, we will look at and find out how it is formed, when and why an electronic digital signature is used.

In Ukraine, during 2002–2018, a number of legislative acts, normative and technical documents on EDS were adopted and revised. From that time, this branch has passed the stage of formation and is currently actively developing. We can separately highlight the adopted by the Cabinet of Ministers of Ukraine «Strategy

for the Development of the Information Society in Ukraine» of May 15, 2013, No. 386-p. The strategy outlines key areas of innovation: e-government, e-democracy, e-economy, e-commerce, e-service, e-education, e-medicine, e-culture.

An increasing number of administrative services are being implemented, which can be arranged electronically, by signing an electronic digital signature. In particular, in the Service Centers of the Ministry of Internal Affairs of Ukraine, citizens have the opportunity to use administrative services, such as: issuing a certificate of legality, which can be taken ready by the chosen, most convenient territorial, service center of the Ministry of Internal Affairs.

It can be stated that in order to improve the functioning of EDS in Ukraine, a number of normative acts were adopted in recent years. Ukraine's progress in the field of information and communication technologies (ICTs) has influenced its assessment in the world.

Keywords: electronic digital signature; electronic document; public authorities; key certification center; identification of the person; keys.

REFERENCES

1. *Tkachev, L.V.* (2000) Pravovoy status komp'yuternykh dokumentov: osnovnyye kharakteristiki. "Legal Status of Computer Documents: Main Characteristics". M. P. 8 [in Ukrainian].
2. *Sysoieva, L. L.* (1998) Problemy organizatsii elektronnoho vizirovaniya dokumentov v sistemakh elektronnoho dokumentooborota. "Problems of Organization of Electronic Document Sighting in the Systems of Electronic Document". Business Administration 2. P. 47 [in Russian].
3. On Electronic Trust Services: Law of Ukraine dated 05.10.2017 No 2155-VIII. Bulletin of the Verkhovna Rada (VVR). 2017. No 45. Art. 400 [in Ukrainian].
4. Electronic document management system of the executive body. Specifications. TU U 30.0-33240054-001: 2005 [in Ukrainian].

5. *Chirsky Yu.* (2007) Elektronnyy tsyfrovyy pidpys: pravovi aspekty zastosuvannya. “Electronic Digital Signature: Legal Aspects of Application”. Manual of Secretary and Office Manager 1, 26–31 [in Ukrainian].
6. *Cherednychenko, V.B.* (2008) Elektronnyy tsyfrovyy pidpys – mizhnarodni pravovi aspekty. Elektronika ta systemy upravlinnya. “Electronic Digital Signature – International Legal Aspects. Electronics and Control systems”. K: Kiev National Aviation University. No 3 (17). P. 84–87 [in Ukrainian].
7. Ukraina podnyalas’ na 16 pozitsiy v reytinge innovatsionnykh stran. “Ukraine Has Risen to 16 Positions in the Ranking of Innovative Countries”. URL: <http://biz.liga.net/all/it/novosti/2935544> (Date of Application: 15.06.2019) [in Russian].
8. *Klimushin, P.S.* (2013) Mekhanizmy zabezpechennya doviry v natsional’niy systemi elektronnykh tsyfrovnykh pidpysiv. “Mechanisms of Trust in the National System of Electronic Digital Signatures”. Theory and Practice of Public Administration: coll. of studies. Kh.: View of KRI NAPA «Magister». Iss. 2 (41). P. 51–58 [in Ukrainian].
9. *Kuznetsov, O.O., Yevseyev, S.P., Korol, O.H* (2011) Zakhyst informatsiyi v informatsiynykh systemakh. “Protection of Information in Information Systems”: manual. Kh.: View of KhNEU. 512 p. P. 498-505 (96 titles). – ISBN 978-966-676-442-6 [in Ukrainian].
10. *Melashchenko, A.O., Perevozchikova, O.L.* (2011) Natsional’naya sistema elektronnykh tsyfrovnykh podpisov kak otkrytaya sistema. “National System of Electronic Digital Signatures as an Open System”. Cybernetics and System Analysis”. Institute of Cybernetics of the National Academy of Sciences of Ukraine. No 5. P. 180–188 [in Russian].
11. *Gorbenko, Yu.I., Isirova, K.V.* (2014) Stsenariyi stvorenniya ta perevirky vdoskonalenykh elektronnykh pidpysiv v mobil’nomu seredovyschi. Teoretychni ta prykladni aspekty pobudovy prohramnykh system TAAPSD”2014. “Scripts for Creating and Verifying Advanced Electronic Signatures in the Mobile Environment”. Theoretical and Applied Aspects of Software Systems

TAAPSD'2014: Materials of the XI International Scientific Conference, Kyiv, December 15–17, 2014. K.: Avangard. P. 75–79 [in Ukrainian].

12. Popередniy analiz vnutrishn'oyi sumisnosti subyektiv elektronnoho tsyfrovoho pidpysu. “Preliminary Analysis of the Interoperability of Subjects of Electronic Digital Signature”. URL: <http://czo.gov.ua/status-ecp> (Date of Application: 15.06.2019) [in Ukrainian].

13. Derzhspetszvyazku vprovadzhuye novi standarty kryptohrafichnoho zakhystu informatsiyi. “The State Communication Service Introduces New Standards for Cryptographic Information Security”. URL: <http://www.dsszzi.gov.ua/dstszi/control/uk/publish> (Date of Application: 15.06.2019) [in Ukrainian].

14. Pidpys v odyin klik, abo Vykorystannya elektronnoho tsyfrovoho pidpysu derzhsluzhbovtshyamy. “One-Click Signature, or Use of Electronic Digital Signature by Government Officials”. URL: <https://i.factor.ua/ukr/journals/ds/2016/april/issue-4/article-17099.html> (Date of Application: 15.06.2019) [in Ukrainian].

15. Elektronnyy tsyfrovyy pidpys (EPTS) – kak analog vlasnoruchnoho pidpysu. Electronic digital signature (EPC) – as an analogue of a handwritten signature. URL: <http://val.ua/ru/57062.html> (Date of Application: 15.06.2019) [in Ukrainian].

16. Normatyvni dokumenty z'hidno yakyykh zdiysnyuyet'sya obsluhovuvannya sertyfikatyv vidkrytykh klyuchiv korystuvachiv ATSSK MVS Ukrayiny. Normative documents according to which the service of certificates of public keys of users of the ACCS of the Ministry of Internal Affairs of Ukraine is carried out. URL: <http://ca.mvs.gov.ua/normative-documentation> (Date of Application: 15.06.2019) [in Ukrainian].