DOC ID KZ92Y3L202500007271CA495E1

ҚАЗАҚСТАН РЕСПУБЛИКАСЫНЫҢ ЦИФРЛЫҚ ДАМУ, ИННОВАЦИЯЛАР ЖӘНЕ АЭРОҒАРЫШ ӨНЕРКӘСІБІ МИНИСТРЛІГІ

АЭРОҒАРЫШ КОМИТЕТІ

«ҒАРЫШТЫҚ ТЕХНИКА ЖӘНЕ ТЕХНОЛОГИЯЛАР ИНСТИТУТЫ» ЖАУАПКЕРШІЛІГІ ШЕКТЕУЛІ СЕРІКТЕСТІГІ



МИНИСТЕРСТВО ЦИФРОВОГО РАЗВИТИЯ, ИННОВАЦИЙ И АЭРОКОСМИЧЕСКОЙ ПРОМЫШЛЕННОСТИ РЕСПУБЛИКИ КАЗАХСТАН

АЭРОКОСМИЧЕСКИЙ КОМИТЕТ

ТОВАРИЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ «ИНСТИТУТ КОСМИЧЕСКОЙ ТЕХНИКИ И ТЕХНОЛОГИЙ»

050061, Алматы қаласы, ул. Кисловодская көшесі, 34, тел: +7 (727) 390 34 88, +7 (727) 221 77 95 e-mail: info@istt.kz / www.istt.kz 050061, г. Алматы, ул. Кисловодская,34, тел: +7 (727) 390 34 88, +7 (727) 221 77 95 e-mail: info@istt.kz / www.istt.kz

05 September 2025 No. 01-05-07/604

Kazakhstan Stock Exchange JSC

Press release On the introduction into commercial operation of the Transit transport tracking information system

The Institute of Space Technique and Technology LLP (hereinafter referred to as the Institute) hereby notifies investors, partners and interested parties of the decision taken by the Sole Participant (Kazkosmos Order No. 449/HK dated 29 August 2025) to put the Transit transport tracking information system into commercial operation.

The Institute ensures the industrial operation of the information system, as well as its further development and expansion of functionality.

Transit IS assignments:

- preventing the illegal movement of goods;
- reduction in transit time by eliminating additional checks en route;
- increase in state budget revenues due to growth in VAT receipts.

Management commentary

Director of the Institute O.K. Toishibekov: "The launch of Transit into commercial operation means that the system is ready for large-scale use and will be developed in line with the needs of business and the state. We see it as a platform capable of integrating with other digital services, supporting new transport formats and complying with best international practices.



The Institute of Space Technique and Technology will continue to ensure the stable operation of the system, its improvement and expansion of functionality. Our goal is to make Transit a reliable and modern tool that will contribute to the development of Kazakhstan's transit potential and strengthen its role as a key link in Eurasian transport routes.

The development of the information system was carried out entirely at our own expense and has been successfully completed, including testing for compliance with information security requirements.

Subject to public scrutiny

The Institute confirms its readiness to cooperate within the framework of current legislation. Visits to the territory and premises are possible with prior written consent in accordance with the Law of the Republic of Kazakhstan 'On Public Control' dated 2 October 2023 No. 30-VIII LRK.

The Institute is also open to dialogue with institutional investors and analysts.

Contact details

Institute of Space Technique and Technology LLP Address: 34 Kislovodskaya Street, Almaty, 050061, Republic of Kazakhstan Tel.: +7 (727) 390-34-88, +7 (727) 221-77-95 E-mail: info@istt.kz

Contact person: Tokmurzin Ernest Maratovich, Management apparatus Head.

For further information, please visit: www.istt.kz

Director O.K. Toishibekov