



GAZPROM NEFT AND S7 AIRLINES BECOME THE FIRST COMPANIES IN RUSSIA TO MOVE TO BLOCKCHAIN TECHNOLOGY IN AVIATION REFUELLING

News / Airlines



Gazpromneft-Aero, operator of the Gazprom Neft aviation refuelling business, and S7 Airlines have developed and implemented blockchain-based joint smart-contracts (aviation fuel smart contracts — AFSC), improving speed and efficiency in reciprocal settlements in aviation refuelling, as well as automating planning and accounting in fuel supplies.

This is the first usage of distributed ledger (blockchain) technologies on the Russian market. With its help, aviation companies now have the opportunity to make instant payments for fuel directly on refuelling aircraft, without pre-payment, bank guarantees or any financial risks to the parties involved — an approach resulting in manifold improvements in the speed and efficiency of financial transactions, as well as reductions in labour costs.

In initiating a smart contract through the AFSC system, S7 Airlines transfers information on the planned refueling of a future flight to Gazpromneft-Aero, fixing the initial fuel volume, and its price. Data is used to assign the technical task to a tanker driver, at the airport. On

the day of refueling, the airline pilot asks the operator for a specific volume of fuel, through the system, following which an online application is sent to the airline's bank to hold the required amount on account. Instant confirmation from the bank initiates the refueling process. The service completed, payment is settled, with the fuel supplier and airline's commercial departments being sent information on the completion of refuelling, together with all accounting documents.

Thanks to blockchain technologies, data on refuelling operations is guaranteed to be securely stored in the AFSC system. All operations are undertaken exclusively on the basis of a digital contract approved by both parties, eliminating the possibility of any breach of contractual terms and improving transparency in accounting.

Anatoly Cherner, Deputy CEO for Logistics, Refining and Sales, Gazprom Neft, commented: "The development and implementation of digital services like this is an important element in creating a digital platform for managing the logistics, processing and sale of oil products at Gazprom Neft. Implementing digital transformation projects in cooperation with major partners will enable the company to reach a new level in technological and operational efficiency, right now."

Gazpromneft-Aero CEO Vladimir Egorov added: "Gazpromneft-Aero operates to international standards, and is implementing international best practices, in innovating to improve efficiency in aviation refuelling in Russia. Using blockchain technologies in reciprocal accounting and settlements between aviation companies and fuel operators gives new impetus to the development of the entire aviation industry."

Pavel Voronin, Chief Information Officer, S7 Group, added: "As a technological leader of the industry S7 Airlines analyses and, where appropriate, implements forward-looking technologies, including blockchain. We were the first to be using smart-contracts for letters of credit. After that, we developed a blockchain platform to automate trading operations with various counterparties, and launched a mutual-settlement service for air-ticket sales agents. Our next step is a service to automate accounting in refuelling. This means automating trading operations between three parties — the bank, the airline, and the refuelling company. Under established procedures, once refuelling is complete, reconciliation takes place and settlement is made. Technology means transparency in reciprocal settlements is improving, meaning we can abandon a range of manual operations, and speed-up processes."

The first refuelling of a S7 scheduled flight using this new technology took place at Tolmachevo airport (Novosibirsk), where a Gazprom-Aero refuelling complex is located.



03 SEPTEMBER 2018

SOURCE: RUAVIATION

ARTICLE LINK:

<https://50skyshades.com/news/airlines/gazprom-neft-and-s7-airlines-become-the-first-companies-in-russia-to-move-to-blockchain-technology-in-aviation-refuelling>