

# OASIS SMART SIM provides eSIM DP+ Subscription Management to MOBIUZ, first eSIM provisioning operator in Uzbekistan

*OASIS SMART SIM has deployed eSIM Subscription Management services (DP+ Remote SIM Provisioning) for MOBIUZ.*

SAINT-GERMAIN-EN-LAYE, ILE-DE-FRANCE, FRANCE, September 10, 2021 /EINPresswire.com/ -- OASIS SMART SIM has deployed a comprehensive set of eSIM Subscription Management services (DP+ Remote SIM Provisioning) for MOBIUZ. These solutions enabled MOBIUZ to connect eSIM-equipped consumer devices to its network and securely manage their lifecycle.



MOBIUZ wanted to cater to the needs of the local mobile phone users equipped with eSIM-enabled devices and become a first mover in a country where other mobile operators have not launched eSIM yet. Following a national tender, Oasis Smart SIM was selected to deploy eSIM

“

MOBIUZ is proud to be the first operator in Uzbekistan to offer an eSIM commercial service. The partnership with OASIS SMART SIM was fundamental to the process.”

*Lola Filatova, Deputy General Director for Marketing and Sales of Mobiuз*

services for MOBIUZ thanks to its expertise and capability to deploy the solution in a short timeframe. This deployment has included:

- Deployment of a dedicated instance of DP+ Subscription Manager for MOBIUZ in OASIS SMART SIM’s GSMA-Certified Data Center (France)
- Creation and Preparation of Profiles and Profile Templates
- Data Generation
- Analytical data/reports Generation

This physical voucher approach may evolve towards a digital onboarding as OASIS SMART SIM now offers In-App QR-Code Free provisioning as part of its digital-first eSIM

onboarding solution. [Read more here.](#)

OASIS SMART SIM's Subscription Management Platform (or Remote SIM Provisioning) is the technology that remotely connects and manages eSIM-enabled consumer devices to MOBIUZ's network without the need to insert a physical SIM card. To ensure global interoperability and functionality, this solution is compliant with the latest [GSMA Standards for Consumer eSIM](#) (GSMA SGP .22) and remotely managed from a data center certified with the GSMA SAS-SM accreditation..

Olivier Leroux, CEO of Oasis Smart SIM, says: "OASIS SMART SIM is thrilled and honored to have been selected by MOBIUZ, one of the major mobile network operator in Uzbekistan, to provide its GSMA-certified eSIM Subscription Management solution. Our company has the right mix of technology, expertise and agility to be a trusted partner for operators like MOBIUZ, so that their connected subscribers can enjoy a seamless experience thanks to eSIM."

According to the report ["eSIM: State of the consumer market and the road ahead"](#) from GSMA Intelligence and their eSIM scenario analysis of eSIM smartphones connections, 38% of smartphones connections are expected to come from eSIM smartphones by 2025 in the CIS Region. It is clearly seen that the landscape has changed significantly, reflecting the needs of convenience and digitization from customers.

Lola Filatova, Deputy General Director for Marketing and Sales of MobiuZ, added: "MOBIUZ is proud to be the first operator in Uzbekistan to offer an eSIM commercial service. The partnership with OASIS SMART SIM, its capabilities to deploy the solution in a short timeframe and its proven experience in eSIM management capabilities, was fundamental to the process."

Claire Bryant  
Oasis Smart Sim  
[claire.bryant@oasis-smartsim.com](mailto:claire.bryant@oasis-smartsim.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/550880786>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.