



**Český telekomunikační úřad**  
**Czech Telecommunication Office**

Sokolovská 219, Praha 9

Post Box 02, 225 02 Praha 025, Czech Republic

Alladin-IT GmbH  
Kaiserstrasse 8  
1070 Wien  
AUSTRIA

Ref. No.: ČTÚ-34 313/2015-613

Prague, on 12.06.2015

**A confirmation for the Regulatory Authority for Electronic Communication and Postal Services**

We confirm that Alladin-IT GmbH having its seat at Kaiserstrasse 8, 1070 Wien, in 2012, was authorized to "Conduct auction for free frequencies in the bands 800, 1 800 and 2 600 MHz bands" using an electronic auction platform.

During the course of this project Mr Jozef Svrcek was the external project leader, coordinated the different tasks and took responsibility that all activities were all focused to a successful electronic spectrum auction. Mr Andreas Gaber as assistant project manager, responsible for the detailed SPECURE internal project planning, and Mr Leonhard Wimmer as senior technical advisor, responsible for all tasks concerning the software, completed the SPECURE project team.

**Name and seat of the Customer:**

Czech Telecommunication Office (CTU), Sokolovská 219, Prague 9, Czech Republic, postal address: P.O.Box 02, 225 02 Prague 025

**Period in which the service was performed:**

The service was performed between 12.7.2012 and 8.3.2013.

The date of the publication of Invitation to tender for the allocation of radio frequencies: 12.7.2012.

The auction date: 12.11.2012 – 8.3.2013.

**A brief description of performance:**

Auction format: SMRA+, available radio spectrum 2 x 30 MHz in the 800 MHz band, 2 x 24.8 MHz in the 1 800 MHz band, 2 x 70 MHz + 50 MHz in the 2 600 MHz band.

6 pairs of frequency blocks were auctioned, each being 2 x 5 MHz in the 800 MHz band, one pair of frequency blocks 2 x 15.6 MHz and 2 x 0.2 MHz, and 9 pairs each being 2 x 1 MHz in the 1 800 MHz band, 14 pairs of frequency blocks 2 x 5 MHz, and 9 unpaired frequency blocks 5 MHz in the 2 600 MHz band.

The auction was Simultaneous Multiple Rounds Ascending with possible withdrawal of the highest bid (SMRA+). The auction phase one (electronic auction) bid both frequency blocks with specifically assigned range of frequencies, and abstract blocks. The award of the range of frequencies for sold abstract blocks was to be conducted in the auction phase two of the tender in the form of sealed tenders with the condition of creating continual spectrum segments for all successful bidders of the auction phase one.

The auction was decentralized through the Internet. The bidders took part in the auction from their company seat. The auctioneer and the auction administrator managed the auction from

a secured room at the CTU seat. The operation of the auction server including the backup was ensured by Alladin-IT OG (present Alladin-IT GmbH).

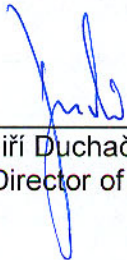
After the 240th auction round, the auction was cancelled upon decision of the Chairman of the CTU Board due to reaching such prices which, in the opinion of the CTU, would adversely affect the following construction of new mobile networks and the prices of new services, which would mean the failure to attain the set objectives of tender as a consequence.

**Contact person who can confirm the veracity of information**

Ing. Jiří Duhač, the Director of Frequency Spectrum Administration Unit

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Signature:



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Ing. Jiří Duhač  
The Director of Frequency Spectrum Administration Unit