NOTICE OF OTP MOBILE LTD (SIMPLE) ON THE SERVICES AND FUNCTIONS AVAILABLE IN THE SIMPLE PLUS BY OTP MOBILE APPLICATION

EFFECTIVE FROM: 03 09 2022

The OTP Mobile Ltd. (seat: H-1143 Budapest, Hungária krt. 17-19; Company Reg. No.: 01-09-174466; hereinafter referred to as: **Simple**) inform the Users in the present Notice based on the clause 34 of the Simple General Terms and Conditions about which Services and functions are available from the effective date currently in the new Simple Plus by OTP Mobile Application released by Simple:

The following Services and functions are available in the Simple Plus by OTP Mobile Application currently:

- a) QR quick payment (tools of the quick payment methods of the SimplePay online payment platform integrated in the Simple Application
- b) Parking and E-Vignette: purchase of parking ticket and E-Vignette, where it is a new function for the Parking service that the Simple Plus by OTP Mobile Application shall notify the User in a push notification if he/she parks the car within a zone boundary and advises the User to be careful when choosing the parking zone.
- c) Coupon
- d) Cheque payment with the functions of the current Simple Application, with the addition that in the Simple Plus by OTP Mobile Application it is possible to save the scanned cheque for later payment. The Simple Plus by OTP Mobile Application does not remind the User of the payment of the saved but non-paid cheque.
- e) Purchase of transport mobile tickets
- f) Insurance: vehicle-assistance insurance
- g) Simple card function: the Simple card available in the current Simple Application shall be available in the Simple Plus by OTP Mobile Application, with the User being able to conduct payment transactions, make an inquiry to the balance of the card, charge the card up, however, not being able to request a Simple card and delete his/her current Simple card in the Simple Plus by OTP Mobile Application.
- h) Bankcard registration: registration of OTP Bank Plc issued bankcards via OTP Smartbank or OTP Direct services into the Simple System
- i) Storage, save of a bankcard, deletion and modification of a stored bankcard in the Simple Plus by OTP Mobile Application
- j) Support of bank account balance inquiry: provision of technical support to the viewing of an account balance at OTP Bank Plc pertaining to a bankcard issued by OTP Bank Plc
- k) Discovery function: a new function available in the Simple Plus by OTP Mobile Application where the offers of Business Partners and the offers and marketing communications of the Service Provider may be viewed and the same content shall be displayed for all Users.
- 1) Loyalty Card
- m) Falatozz.hu redirecting
- n) Taxi: Taxi order services
- o) Foodpanda: redirecting to the FoodPanda mobile application
- p) SuperShop Card registration and balance query
- q) Insurance: Device insurance.
- r) iOS Simple account deletion initialization
- s) Contactless mobile payment (NFC) with OTP Visa bank cards
- t) Health care fund card balance inquiry and top up
- u) OTP SZÉP card balance inquiry
- v) Ticket: purchase of theatre, concert and movie tickets and the recording (listing) of the purchased tickets
- w) Purchase of Cinema City movie tickets and the recording (listing) of the purchased tickets
- x) Movie

The following Services are NOT available in the Simple Plus by OTP Mobile Application currently:

- a) Party
- b) Bookline

The following functions are NOT available in the Simple Plus by OTP Mobile Application currently:

- a) Contactless mobile paymen (NFC) with OTP Mastercard bank cards
- b) Nearby function
- c) Support of money transfer via bank
- d) Apple Pay payment
- e) Requesting a Simple card shall not be available, however, the Simple card available in the current Simple Application shall be available in the Simple Plus by OTP Mobile Application, the User may conduct a payment transaction, make an inquiry to the balance of the card, charge the card up, however but he/she cannot delete his/her current Simple card in the Simple Plus by OTP Mobile Application.
- f) Simple Social function