

Data Protection Agreement

In order to calculate Benefits under the Benefit Program, myWorld Retail Services Ireland Limited (c/o MCKR, 8 Exchange Place, IFSC, Dublin 1) collects and processes the Member's personal data, specifically his first name and surname, title, gender, date of birth, email address, postal address, address coordinates (latitude and longitude), telephone number(s), fax number, Member ID, bank account details (bank, IBAN, BIC, and account holder) as well as information about the Members- shopping habits and purchases (date, location and time of purchase, purchase amount, currency, shopping basket information, sector, shopping type (online, offline, SME; key account, with myWorld Card)). When processing the above-mentioned data, myWorld Retail Services Ireland Limited can also use myWorld 360 AG (Grazbachgasse 87-93, 8010 Graz, Austria) as processor.

The Member hereby gives his consent – which he can withdraw at any time – that myWorld Retail Services Ireland Limited may process his personal details mentioned above for the purpose of contacting him in by post or in person through myWorld Retail Services Ireland Limited by phone or push notification to advertise the Benefit Program or myWorld and Loyalty Merchant offers.

The Member also hereby gives his consent – which he can withdraw at any time – that the following information may be provided to the Member's Recommender for purpose of establishing contact regarding new Loyalty Merchants, new shopping options or special offers: Member ID, first name and surname, email address and phone number.

The Member can withdraw his consent (s) (also separately) in writing (to myWorld Retail Services Ireland Limited, c/o MCKR, 8 Exchange Place, IFSC, Dublin 1 or by email to service.ie@myworld.com at any time for future effect. Until the withdrawal the data processing carried out on the basis of this consent remains legal. Under this contact information, the Member may also claim the right to information, modification, deletion, restriction of processing and data portability.