

1. Description

- 1.1 MCP (Multi-Currency Pricing) solutions enable consumers to pay for services provided by Customer using their local or preferred currency.

2. How does the solution work?

- 2.1 During the purchase process, the consumer can select the currency in which they wish to pay for the Customer's product/service.
- 2.2 The currencies are selected through a list displayed on Customer's website.

3. Key features

- 3.1 We connect Customer to the relevant Customer Selected Provider.
- 3.2 We create a payment record for each authorization request.
- 3.3 Such payment record, as updated from time to time, is available on our solutions Merchant Portal – Essential XPP or Merchant Portal – Premium XPP.

4. Disclaimers and limitations

- 4.1 The MCP currency conversion service is provided by the relevant Customer Selected Provider. We offer connectivity to these Customer Selected Providers but are not responsible for the currency conversion.
- 4.2 We retrieve the converted rate from the Customer Selected Provider, and process the authorization with our solutions.
- 4.3 Refunds performed via our Merchant Portal will use the foreign exchange rate applied at the time of authorization when the original payment was made.
- 4.4 Partial refunds will be calculated based on the authorization foreign exchange rate provided by the relevant Customer Selected Provider.

5. Dependencies

- 5.1 Customer must have a contract with the available Customer Selected Providers (such as Fexco).
- 5.2 To access the payment record, Customer must contract our solutions Merchant Portal – Essential XPP or Merchant Portal – Premium XPP.
- 5.3 Customer must be using one of the available Amadeus front-ends already integrated with our Payment Platform or integrate its relevant front-end with our Payment Platform.

6. Integrations

- 6.1 This solution can be integrated with the PNR.
- 6.2 This solution can be integration with certain Amadeus front-ends.
- 6.3 Other integrations with Customer's front and back ends may be available, subject to further scoping.