

New web-service request form for

Quisper Service Platform

* Required fields

Web-service name *

Personalized Dietary Advice Service

Web-service description *

A summary and description of the service for healthcare providers, societal organisations, and professionals providing personalised nutrition advice who may want to use the service. Please provide references and links when necessary.

Summary

Web-service based on the Food4Me level 3 advices.

Description

The PDAS is a web-service based on the Food4Me level 3 advices. The service uses Food Intake, biomarkers from blood analysis, SNP data and other body metrics (weight, BMI etc) as input. The service consists of two databases, one that contains guidelines and information like Daily, Recommended Intake values etc, etc. These values are used as cut-off values for the actual decision trees, the second database. The decision trees originate from the food4me project and lead to personal dietary advices. Server code is available [here](#).

Link to external Documentation

Detailed documentation of the service and each request

Example document can be found here: <https://developer.quisper.eu/pdfs/pdas.pdf>

Type of web-service * (REST / SOAP / Other)

REST

System name of the service *

Name used to reach the service via <https://api.quisper.eu/{system-name}>. All characters should be lower-case and no spaces. Use "-" to separate words.

personalized-dietary-advice

Service logo*

Logo of the service in quisper platform. The logo should be in PNG format. Please provide a link or attach the logo.

URL of the web-service *

A valid URL of the hosted web-service, including port number if necessary

Custom security token

The services that are made available via developer.quisper.eu are protected and the platform will provide API-Key to each user. Ideally, other security mechanisms are not necessary. In case you have custom security validations, (e.g. the request must contain a request-token), please specify a token that can be used by developer.quisper.eu server.

Token :**Usage description of the token :**

Please explain how the token should be used with an example.

API Documentation format * (Swagger 2.0/ OpenAPI 3.0/ Other)**API Documentation file***

Please attach the documentation file with this form. Visit <https://swagger.io/tools/> and specifically the [Swagger Editor](#) to create the documentation.

Example request format *

A complete working example of a request, including providing inputs and request format and expected output

Technical Contact *

Please provide contact details of technical personnel who can be reached by Quisper, for connecting the service and for technical questions.

Name:

First Name Last Name

Email address:

contact-tech@domain.com