



The ESA Business Incubation Centre in Darmstadt, Germany, was founded in 2007 and is managed by Centrum für Satellitennavigation Hessen (cesah). The centre offers business start-up support as well as technical expertise in different space related areas, and in particular in satellite navigation, data systems, software systems and navigation test environments.

myFoodMap UG (haftungsbeschränkt)

myFoodMap - the leading platform and app for people with food-intolerances



Website

Founded in 2015 by

- Daniel Dilger
- Paula Schmelzer
- Michael Matheis

Incubation period

01-01-2015 to 31-12-2015



space solutions

Alumni

About myFoodMap UG (haftungsbeschränkt)

myFoodMap is the leading platform and app for people with food-intolerances (lactose, fructose, gluten etc.). myFoodMap shows how suitable groceries are despite the given intolerance and guides the user to close-by supermarkets.

Contact info

- ◦ Robert-Bosch-Straße 7
- 64293
- Darmstadt
- Germany
- service@myfoodmap.de
- +4961516294549

The challenge

The innovative online platform myFoodMap engages the mega “free-from” trend and

stands to be one of the first that offers its users a comprehensive overview of findable free-from food products. With the website, the search for healthy free-from food is now much easier: users can not only just find extensive ingredient information on free-from food, but also find the supermarkets where these products are available. myFoodMap has developed another important features that provide users with an 'automatic ingredient check' so they can tell immediately what is in a product. As not all products label whether they are a free-from product, it's important for users to know the ingredients of various products and to be able to widen their diet. The functionality and the assessment of food products depends on the users as much as it does on myFoodMaps food product and ingredient databases. The users are encouraged to rate each product according to their experience.

The solution

myFoodMap is a service that mostly serves the commercial industry but works with algorithms from space technologies especially in the expansion of its diagnosis features.
