

# Edamam Builds Largest Food and Nutrition Database

*Edamam's meal database has over 5 million recipes and 750,000 foods.*

NEW YORK, NY, US, March 10, 2020 /EINPresswire.com/ -- Edamam, a data-as-service company providing food and nutrition data solutions to businesses in the food, health and wellness sectors, has significantly expanded its database capabilities. The company has built the largest and deepest dataset of meals in the world.

Currently, Edamam has over 5 million recipes and 750,000 foods and meals in its database, all tagged for 130+ nutrients, every allergy, every lifestyle diet, over 200 chronic conditions, as well as grocery categories, meal and dish type, and cuisine.









**EDAMAM**  
Food. Data. Health

**WHAT WE DO**  
Edamam offers meal recommendation and nutrition analysis solutions to food, health and wellness companies. Clients either integrate with one of our APIs for real-time data service or license targeted datasets.

**OUR IMPACT**

- POWER NUTRITION**  
Edamam powers nutrition for a number of large clients, including Nestle, Amazon and The Food Network.
- FASTER & CHEAPER SOLUTION**  
We save clients both time and money by providing real-time data service at fraction of the cost of traditional solutions.
- 40,000 BUSINESS SUBSCRIBERS**  
Our APIs have over 40,000 subscribers, building meal recommendation, food logging and nutrition data apps.

Edamam offers fast and cheap solutions to power nutrition for over 40,000 businesses

Edamam provide access to its database via APIs or licensing. Developers can sign up for free to test Edamam's [Recipe Search API](#) or [Food Database API](#) on the company's [developer portal](#).



We have built a unique dataset with unparalleled breadth, depth and accuracy."

*Victor Penev*

"We have built a unique dataset with unparalleled breadth, depth and accuracy," shared Victor Penev, Edamam's CEO and Founder. "Our goal is one day to have data for every meal ever created, cooked, served, delivered or eaten and become the source for accurate food and nutrition data for all businesses in the food, health and wellness sectors,"

added Victor Penev.

Edamam continues to constantly enhance its data capabilities and is looking in the immediate future to add flavor profiling of meals, ingredient substitutions for recipes, as well as genotype and blood biomarker driven tagging of foods and meals. The company is also working on automatic nutrition analysis of restaurant meals.

"Ultimately, we want to be able to answer in a very personalized manner for everyone on the planet the question: What should I eat next?" elaborated Victor Penev. "And this requires that we know everything about every meal.

Edamam creates the majority of its nutrient and diet data and builds unique data capabilities, such as a dataset of 70,000 most commonly eaten meals with their standard nutrition data and diet applicability.

## About Edamam

Edamam organizes the world's food knowledge and provides nutrition data services and value-added solutions to health, wellness and food businesses. Using a proprietary semantic technology platform, it delivers real-time nutrition analysis and diet recommendations via APIs. Edamam's technology helps customers answer for their clients the perennial question: "What should I eat?"

Victor Penev

Edamam

+ +1 6463788317

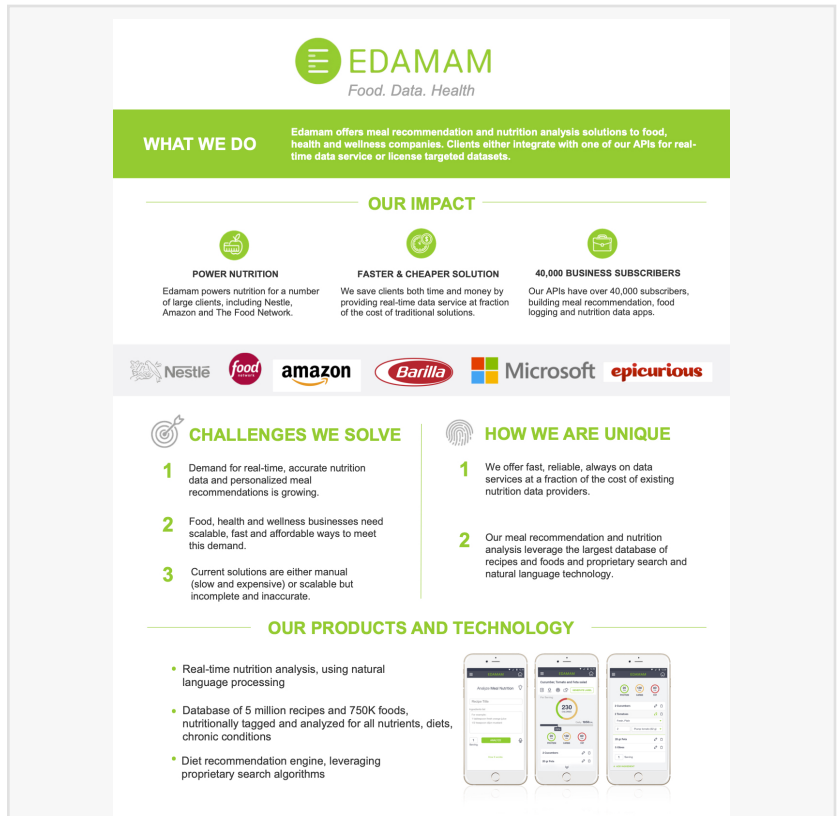
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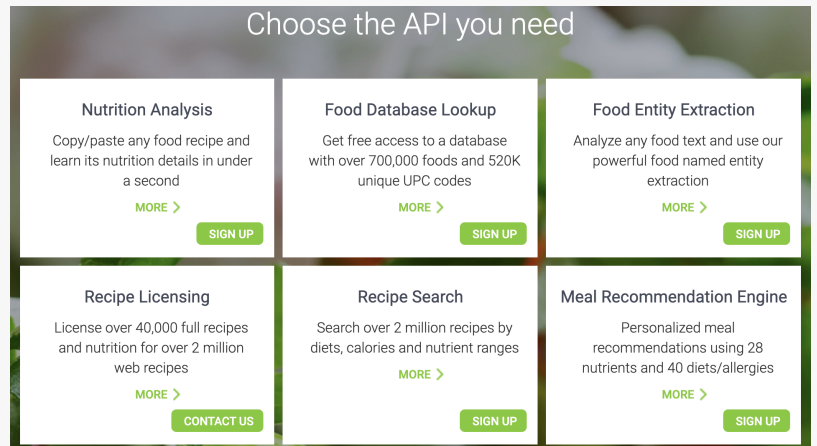
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The image shows a screenshot of the Edamam website. At the top, the Edamam logo is displayed with the tagline "Food. Data. Health". Below the logo, a green banner reads "WHAT WE DO" and states: "Edamam offers meal recommendation and nutrition analysis solutions to food, health and wellness companies. Clients either integrate with one of our APIs for real-time data service or license targeted datasets." The main content area is divided into several sections: "OUR IMPACT" with three icons and text blocks: "POWER NUTRITION" (Edamam powers nutrition for a number of large clients, including Nestle, Amazon and The Food Network), "FASTER & CHEAPER SOLUTION" (We save clients both time and money by providing real-time data service at fraction of the cost of traditional solutions), and "40,000 BUSINESS SUBSCRIBERS" (Our APIs have over 40,000 subscribers, building meal recommendation, food logging and nutrition data apps). Below this is a row of logos for Nestle, Amazon, Barilla, and Microsoft epicurious. The next section is "CHALLENGES WE SOLVE" with three numbered points: 1. Demand for real-time, accurate nutrition data and personalized meal recommendations is growing. 2. Food, health and wellness businesses need scalable, fast and affordable ways to meet this demand. 3. Current solutions are either manual (slow and expensive) or scalable but incomplete and inaccurate. To the right is "HOW WE ARE UNIQUE" with two numbered points: 1. We offer fast, reliable, always on data services at a fraction of the cost of existing nutrition data providers. 2. Our meal recommendation and nutrition analysis leverage the largest database of recipes and foods and proprietary search and natural language technology. Below this is "OUR PRODUCTS AND TECHNOLOGY" with three bullet points: Real-time nutrition analysis, using natural language processing; Database of 5 million recipes and 750K foods, nutritionally tagged and analyzed for all nutrients, diets, chronic conditions; Diet recommendation engine, leveraging proprietary search algorithms. To the right of the text are three smartphone screens displaying the Edamam app interface.

## Edamam Powers Nutrition Data Solutions for Food, Health and Wellness Businesses



The image shows a grid of six API services offered by Edamam. At the top, the text "Choose the API you need" is displayed. The grid consists of six white boxes with green accents, arranged in two rows and three columns. Each box contains a service name, a brief description, and a "SIGN UP" button. The services are: 1. Nutrition Analysis: Copy/paste any food recipe and learn its nutrition details in under a second. 2. Food Database Lookup: Get free access to a database with over 700,000 foods and 520K unique UPC codes. 3. Food Entity Extraction: Analyze any food text and use our powerful food named entity extraction. 4. Recipe Licensing: License over 40,000 full recipes and nutrition for over 2 million web recipes. 5. Recipe Search: Search over 2 million recipes by diets, calories and nutrient ranges. 6. Meal Recommendation Engine: Personalized meal recommendations using 28 nutrients and 40 diets/allergies.

The leading nutrition data API provider.

This press release can be viewed online at: <http://www.einpresswire.com>

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