

## Edamam Launches Recipe Dataset for 80,000 Most Commonly Eaten Meals Worldwide

Edamam augments its existing Generic Meals dataset with the help of Generative Al to create full recipes including high quality images and cooking instructions.

NEW YORK, NY, USA, June 4, 2024 /EINPresswire.com/ -- Edamam, a nutrition data company providing solution to health, wellness, and food businesses, unveiled today a new dataset of <u>80,000 recipes</u> representing the most commonly eaten meals around the world. The Company plans to use this dataset to create out-of-the



box meal plans, leveraging its existing Meal Planner API.

The recipes are built on top of Edamam's Generic Meals dataset and have been enhanced by

## ٢

The quality of the 80,000 Alenhanced recipes approaches that of recipes developed by professional chefs and food bloggers." *Victor Penev*  using Generative AI solutions to create images and cooking instructions for these Generic Meals. Edamam has used a human-in-the-loop approach to test, ascertain quality, and improve the dataset. The recipe dataset covers a wide range of cuisines, dishes, and ingredients, making it ideal for personalized meal planning.

"With such a wide variety of recipes, we can ensure the creation of personalized meal plans for people even on the

most restrictive diets," explained Victor Penev, the Edamam's Founder and CEO.

As the dataset contains full recipes, it would not require referring to third party recipe creators as the current Meal Planner by Edamam does. Furthermore, it would be a much cheaper solution for many of the Company's customer that want to license recipes but cannot afford professionally developed and tested recipes.

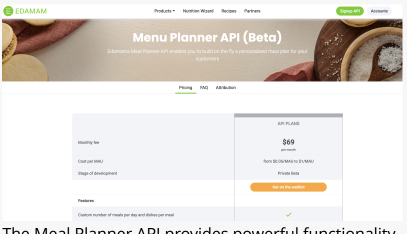
"The quality of the 80,000 AI-enhanced recipes approaches that of recipes developed by

professional chefs and food bloggers," added Victor Penev.

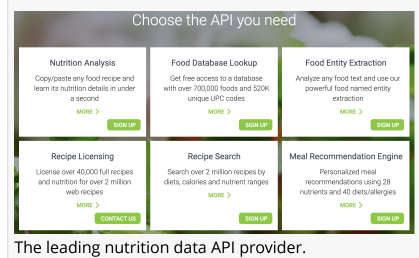
Any portion of the Al-enhanced recipe dataset can be licensed for use and customers would be able to select specific recipes based on a range of criteria such as diets, allergens, nutrient or ingredient restrictions, cuisines, and so on. Next, Edamam will integrate the 80,000 recipes dataset into its Meal Planner API, so that clients can directly do highly personalized meal planning for their own users, patients, and employees at a very affordable price point.

## 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 realtime nutrition analysis and diet recommendations via APIs. Edamam's technology helps customers answer their clients' perennial question: "What should I eat?"



The Meal Planner API provides powerful functionality for businesses to build very personalized meal plans for customer, patients, or employees, considering food preferences and restrictions, allergies, nutrient needs, or specific health goals.



Edamam's partners and clients include Nestle, Amazon, Microsoft, The Food Network, The New York Times, Hearst, Noom, Virta Health and Barilla. For more information, please visit <a href="http://www.edamam.com">www.edamam.com</a> or developer.edamam.com.

Victor Penev Edamam 646-378-8317 email us here Visit us on social media: Facebook X LinkedIn YouTube This press release can be viewed online at: https://www.einpresswire.com/article/716711587

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.