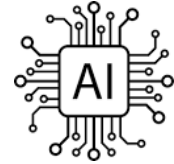




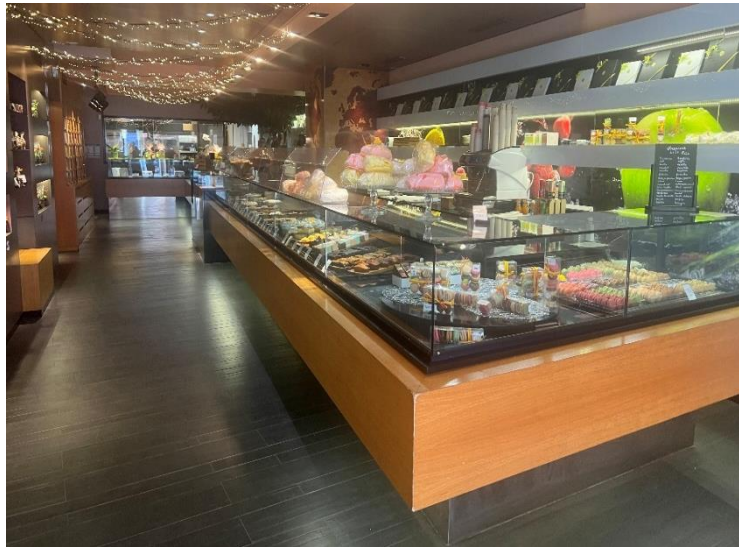
The Journal



AI-Powered Robotics to Solve the Global Food Crisis



Universal Studios Hollywood Begins Construction on Its New Iconic Fast & Furious



Oscartek Rosa series part of the newly open Nintendo section in April 2023

Universal City, California – WEBWIRE – Wednesday, July 12, 2023
 Universal Studios Hollywood Begins Construction on Its New Roller Coaster Themed to Universal Pictures’ Iconic Fast & Furious Film Franchise.

Buckle up...Universal Studios Hollywood announces construction will soon begin on its new roller coaster, themed to Universal Pictures’ blockbuster saga, Fast & Furious as the world-class entertainment destination continues to elevate the guest experience.

Renowned for creating groundbreaking and imaginative rides and attractions inspired by today’s most compelling movie, television and digital game experiences, Universal Studios Hollywood will bring innovative and technological achievements never previously employed to this all-new thrill ride.

Equipped with a state-of-the-art ride system uniquely created to engulf guests within the dynamic Fast & Furious universe, this all-new roller coaster will benefit from Universal Destinations & Experiences’ decades-long expertise in revolutionizing the development of the contemporary roller coaster across its global theme park destinations.

The ride will join Universal Studios Hollywood's slate of unprecedented, groundbreaking attractions, including the all-new, interactive and immersive land, "SUPER NINTENDO WORLD™," featuring the critically-acclaimed "Mario Kart™: Bowser's Challenge" ride; "The Wizarding World of Harry Potter™," which features "Harry Potter and the Forbidden Journey" and "Flight of the Hippogriff™" rides, located adjacent to a bustling Hogsmeade village; "Jurassic World—The Ride"; Illumination's "The Secret Life of Pets: Off the Leash" and "Despicable Me Minion Mayhem"; Springfield U.S.A., hometown of America's favorite TV family and "The Simpsons Ride™"; along with the signature, behind-the-scenes Studio Tour, offering guests a front row seat to an authentic movie and television production studio for an exclusive peek at original film sets that include Jupiter's Claim from Jordan Peele's NOPE, and Courthouse Square from the Back to the Future films, as well as such experiential attractions as "Fast & Furious—Supercharged" and "King Kong 360 3D," inspired by the blockbuster films.

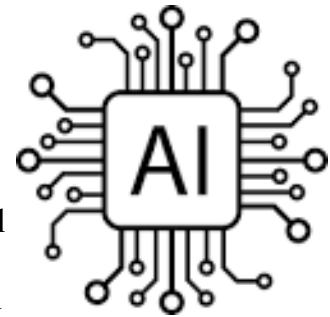
The Fast & Furious saga is a phenomenon. For more than twenty years, the franchise has stoked passion in an ever-expanding audience and has earned more than \$7 billion at the worldwide box office, Universal Pictures' record-smashing, homegrown Fast & Furious films have become the studio's most-profitable and longest-running franchise. Across social media platforms, the fan following for the movies and cast has grown into the biggest of any active franchise.

Stay tuned for updates.

Visit www.UniversalStudiosHollywood.com for more information and to purchase tickets; like Universal Studios Hollywood on Facebook and follow @UniStudios on Instagram and Twitter.

AI-Powered Robotics to Solve the Global Food Crisis

Nextgen Food Robotics has placed itself at the center of the AI revolution, the most significant megatrend of this century. It is utilizing the most advanced AI technology to help solve the global food crisis in its 20,000 sq foot facility that houses some of the most sophisticated AI robotics today. Nextgen Food Robotics AI powered super app codenamed "Lily" could revolutionize the way people order food and grocery shop. "Lily" uses natural language processing to create humanlike conversational dialogue allowing the app to learn users behavior. "Lily" is being built with its own AI language processor and will not be required to link into ChatGpt for natural language implementation or data points.



There is an URGENT crisis that is plaguing food prices.

It is responsible for the catastrophic fall in the global standard of living. This global crisis is driving food prices higher and leading to massive damage to the environment. It could result in shortages of food if people don't do anything about it. We're talking about the food industry labor shortage and supply chain crisis.

There's not enough labor available for food production... which leads to rampant food inflation and massive amounts of waste. The "old" food industry produces 26% of the world's greenhouse gases. It uses 70% of global freshwater... and it is responsible for 78% of the global ocean and freshwater pollution.

The "old" food industry is one of the dirtiest industries in the world. The industry can't do anything about it because of labor shortage. The labor shortage in the food industry is destroying the profitability of farmers, manufacturers, and restaurants. The whole food supply chain is under stress. It doesn't have enough resources to transform itself. This crisis is undermining food security even in developed countries.

There's only one solution to this crisis.

AI Technology.

Specifically, AI-powered food production technology that uses robots to manufacture food... control its quality... and ensure that there's no food waste to damage the planet.

At the top of our list is Nextgen Food Robotics (NEO:NGRB, OTC:NGRBF). We will discuss all the different aspects of Nextgen Food Robotics in detail below; but to summarize, Nextgen is an industrial size manufacturing pioneer using AI to solve the Global Food Crisis.

Additionally, Nextgen is developing an AI super delivery food app and big data collector, codenamed 'Lily'. Customers will be able to download the app and place their food orders and the order will be prepared in Nextgens' ghost kitchen facilities. The company's ultimate goal (when permitted by local laws) is to allow for orders to be placed on its app or other apps, then have the facilities' own drone sent out for delivery, eliminating the need for drivers.

As customers order on the app, Nextgen gathers this data and can advise its food manufacturers of trends in the food market. This data is invaluable.. This data can be sold to food manufacturers to optimize their production so they have less risk when launching new food categories. Customer's data is protected, but only trends are sold to food manufacturers.

The Lily app will be so sophisticated that it will eventually begin to recommend various meals daily and users can use an autopilot function where a user can simply allow the app to freely deliver meals to the user. This function would only be available once the user has entered enough orders manually for the app to learn it preferences. Users can pick an auto lunch, breakfast, dinner or all three meals auto delivered to the user.

The app will also have the ability to do the user's grocery shopping on its own as well. The user simply needs to just tick the auto grocery function and groceries would be delivered weekly to the user without any thought from the user.

For parents and active people that don't have the time to cook and grocery shop, this app will revolutionize their life in a way people have never seen, giving back more time to users to do the things they love the most.

Integrating AI and Robotics for Ultimate Efficiency and Scale

We are only at the beginning of AI.

AI-powered robots are transforming the manufacturing sector.

And they remain a favorite investment of the world's leading venture capitalists.

Robotics, and AI attracted tens of billions of dollars in 2022.

Exotec, a France-based mobile robot developer, raised approximately \$306 million Series D round while Icon, a Texas-based construction technology company, closed a \$185-million investment.

The current wave of AI robotic automation is the biggest yet.

Industry analysts say that the wave of AI-powered robots will be much bigger than the waves enabled by PCs and mobile devices.

Robots are transforming every industry, from shipping to recycling... to food.

The world's largest food companies recognize this.

McDonald's recently opened an almost fully automated restaurant in Texas. Customers make orders through an app and get their food served by a proprietary food production system.

McDonalds fully autonomous

We will not be surprised to potentially see Nextgen's food manufacturing technology employed by some of the world's biggest players in the food industry.

And smart investors are already looking for opportunities in this space.

In March 2023, Yahoo Finance reported that individual investors were pouring tens of millions of dollars into food robotics companies.

However, not all of them are publicly traded and available to the public...

Nextgen Food Robotics (NEO: NGRB, OTC: NGRBF) is one of the few investment opportunities that anyone can participate in. Nextgen Is a Unique Food Industry AI Investment Available to Everybody NOW

A lot of the food robotics companies we mentioned above are private, which means that individual investors cannot buy their shares.

Unlike them, Nextgen Food Robotics (NEO:NGRB, OTC:NGRBF) has its shares freely trading on public exchanges.

This means that if an investor purchases these shares, he or she will not need to wait for years to see the results of their investment.

The AI revolution is poised to disrupt every aspect of life, and Nextgen is one of the only junior companies we have seen in the sector that is publicly traded.

Tech stocks have dominated and outperformed every other sector on the S&P 500 and Nextgen, we believe, is a food tech company that will disrupt the food sector with AI and robotics.

Nextgen Food Robotics (NEO:NGRB, OTC:NGRBF), in our view, is the next AI food robotics leader.

Here's why...

Top Reasons To Consider Nextgen Food Robotics...

Reason No. 1: "Lily" is the first AI super app that could revolutionize the way people order food and groceries.

Reason No. 2: Nextgen has opened a state of the art 20,000 sq foot manufacturing facility, retrofitted with the latest AI powered food manufacturing robots.

Reason No. 3: Nextgen aims to reduce the cost of food by solving the global labor shortage with automated robotics powered by AI.

Reason No. 4: AI is a sector that will be worth trillions of dollars in the near future.

Reason No. 5: Nextgen will utilize drones and delivery robots to eliminate the use of drivers and hence lower the cost of food delivery in its ghost kitchen division. The flight paths will be powered by AI to predict the safest and fastest route to the customer.

Reason No. 6: Nextgen is a big data collector that will utilize data points in determining food trends that are very valuable to food manufacturers.

Reason No. 7: Could replace apps like Uber eats that are now outdated in their technology.

Reason No. 8: The first of its kind business plan that encompasses AI machines, ghost kitchens and commercial food manufacturing all under one roof.

Reason No. 9: One of the only small cap AI stocks with a track record that spans years in food manufacturing.

Reason No. 10: Nextgen's AI technology has the possibility to solve the global food crisis.



512 South Airport Blvd., South San Francisco, CA 94080

Tel: 855.885.2400 | 650.342.2400 | Fax: 650.342.7400 | www.oscartek.com