

Robotic Business Solution

Tokyo the Robot



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About us Futura VIVE - Grupo ADD

Futura VIVE - ADD Global Group is formed by 3 different companies, all dedicated to providing first tier B2B technological business solutions for the Events, Healthcare, Hotel, Restaurant, and Retail sectors. We focus on Robotics, Artificial Intelligence and VR.

Our main Headquarters are located in Madrid, Spain, with franchisees and distributors in different regions.

Tokyo the Robot

World's first affordable Plug&Play Robotic
Business Solution.



Tokyo the Robot

Robotic Business Solution



Recepcionist



Restaurants



Hotels



Retail



Healthcare



Sanitary



1- Receptionist Robot

Main Features

- Friendly information point
- Staff and client check-in
- VIP / Security alerts
- Eyes - Emoji
- RFID card and bracelet swiper and facial recognition
- Conversation with visitors
- Display custom logos and videos
- Accompany visitors



1- Receptionist Robot



Friendly information point

Our robots are designed to interact socially. They will receive customers to enhance their experience wowing them from the moment they are met by a robot.

Thanks to their facial recognition system, the study of the voice, and their touchscreens, these robots can carry out a slew of features, such as predesigning a greeting using your brand, greeting employees and visitors in a customized manner. This feature only requires presetting the names of the people and designing the predetermined answers that will allow it to interact with customers.



Display custom logos and videos

Social Robots have a touchscreen that can display company data such as company logo, available product catalog, certain promotional videos, etc.



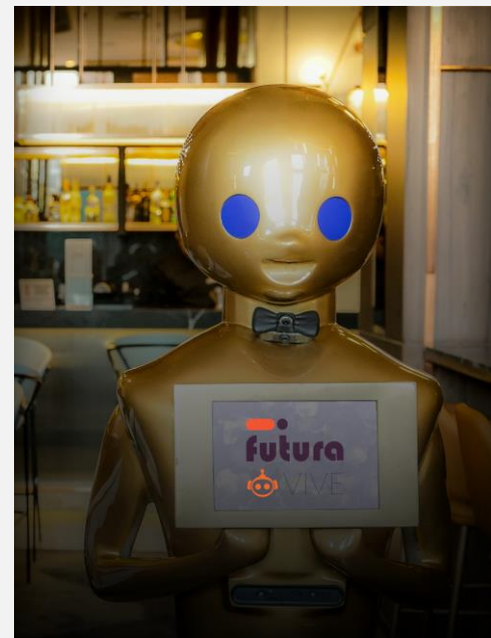
Staff and client check-in

Social robots can seamlessly register employee presence by automatically registering check-ins and check-outs through face recognition and RFID cards. This system makes time tracking faster, easier, and less tedious eliminating the need to supervise the process manually.



RFID card and bracelet swiper and facial recognition

We have created and designed technology that allows these robots to supervise the occupancy in large spaces such as a restaurant, private locations, medical waiting rooms. Thanks to their embedded RFDI reader the cards or bracelets can be scanned one by one. Adding facial recognition allows for a more precise people counting system. You will make good use of it sooner or later!



1- Receptionist Robot



VIP / Security alerts

Besides access control and people counting features, this system can manage VIP access lists, special treatment for returning customers, management of blacklisted customers, or flag those that are unusual or interact less with a robot. These features enhance the customer experience and adapt to current demands.



Eyes – Emoji

Tokyo our Social Robot model is designed to look modern, futuristic, yet cute. This model can communicate through Emojis in their eyes, being able to provide a warm and nice customer experience.



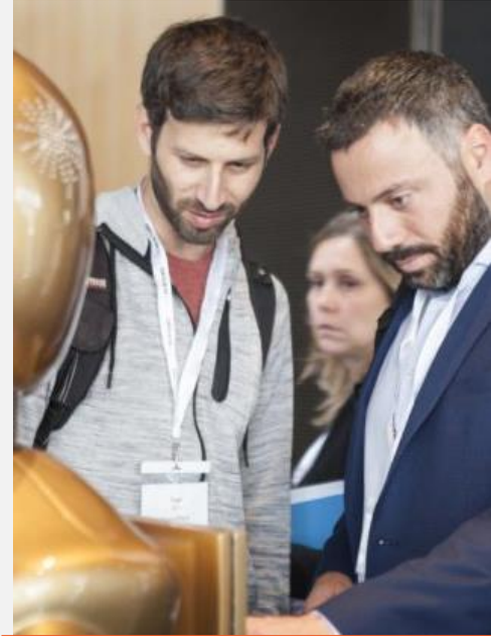
Accompany visitors

Tokyo our Social Robot model can move around freely in an open space, so as it wanders it can approach customers and walk them through predetermined selected places.



Conversation with visitors

Every receptionist robot is programmed to use natural language which will allow it to engage in informal and fluent interaction. Robots can also be customized to use some branded messages adapted to the companies' needs.



Other Receptionist Robots



Nairobi

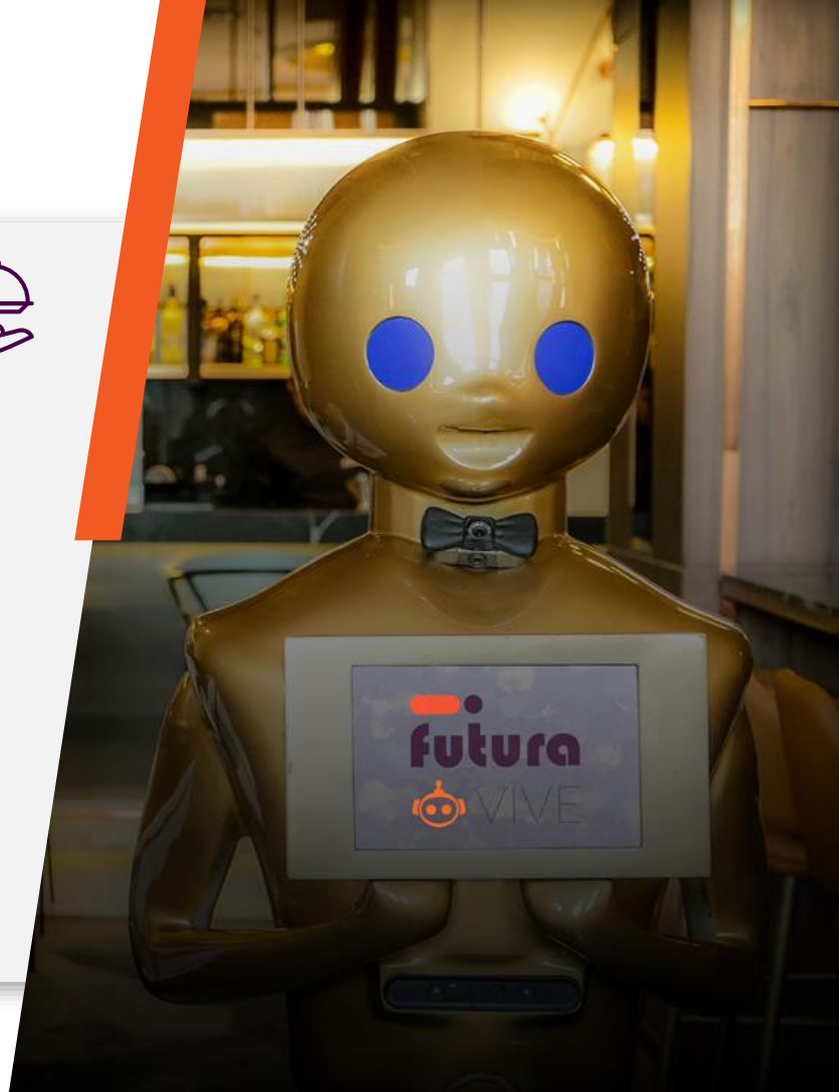


Kenya

2- Robots for Restaurants

Main Features

- Friendly client reception
- Orders – Take orders at tables
- Facial recognition – Loyalty – Interaction
- Send commands to kitchen
- Order delivery to tables
- Marketing client segmentation (ROI increase per product line)
- Quizzes, games, and forms
- NFC Contactless – Credit card payment
- Emotion recognition
- Accompany clients to their tables





Friendly client reception

Our robots for restaurants will surprise every guest that chooses your venue to dine. Some of the robots have a built-in touchscreen that will entertain your guests while they wait to be seated or served. These robots can show video, as well as provide a messaging and gaming platform. Guests can fill out satisfaction surveys through the robots after their meal. Since the robot can interact through voice commands and include voice recognition features, certain greetings can be pre-programmed.



Orders – Take orders at tables

After the guests arrive and they are walked to their table, robots for restaurants are also programmed to take guests' orders. The touchscreen or voice commands can be used to take orders.



Facial recognition – Loyalty – Interaction

Our robots for restaurants include facial recognition capacity. VIP clients can be easily spotted by the robot. Other loyalty related features would allow non VIP members to join the VIP program. Loyalty programs improve the dining experience.



Send commands to kitchen

Once a robot has taken several orders from the customers, these orders can be relayed to the kitchen, so it is immediately processed by the cooks, cutting unnecessary waiting times.



Order delivery to tables

Not only can the robot for restaurants receive customers, walk them to their assigned table, and take note of their order, these robots can carry the order from the kitchen to the correct table.



Marketing client segmentation (ROI increase per product line)

Our robots for restaurants can carry out people counting inside the restaurant. This occupancy control can be done using a combination of facial recognition and RFID tags.





Quizzes, games, and forms

The robots for restaurants that we offer comes with builtin features to entertain guests, while they wait to be served after they have ordered. The robots also provide the option of carrying out customer satisfaction surveys.



Emotion recognition

These robots can recognize a client's mood through certain keywords and questions. Depending on the client's mood, the robot can follow different courses of action when interacting with them.



NFC Contactless – Credit card payment

The check can be paid using the robot's NFC Contactless features. The robot can also print a receipt of the transaction.



Accompany clients to their tables

These robots will not only meet and greet customers. The robots are programmed to walk clients with a reservation to their table. The robots will bid the customers farewell with a message of appreciation before moving on.



Foodie Robot:

Another option for restaurants is the Barman Foodie Robot. The self-explanatory name indicates that the robot is a barman. It can serve coffee, beer, ice cream, juices, etc. These drinks and orders can be paid using the credit card payment feature. This solution is especially focused on abiding by hygiene regulations. It is virus-free as no people are involved in the preparation of drinks. Everything is carried out by the robot. The outer aspect can be modified to match the company's colors and it can be decorated with the company's logo.





Other Robots for Restaurants



Servobot



Betty



Robot Waiter



Helperbot Maxi



Nairobi / Kenya



Foodie

3- Robots for Hotels

Main Features

- Robotic Check-in
- Friendly information point
- Facial recognition – Loyalty – Interaction
- Property Management System (PMS) integration
- VIP / Security alerts
- RFID card and bracelet swiper
- Room service
- Restaurant dish delivery
- Animation at events
- Event Check-in
- Lead generation at events
- Quizzes, games and forms
- Accompany guests





Robotic Check-in

The robots for hotels we offer are prepared to take over the entire check-in process of your hotel. Thanks to their built-in touchscreen, the guests of your hotel can carry out an automated check-in and check-out. Robotic processing will speed up waiting times and reduce paperwork. The robot can print out an invoice and carry out the payment process. This will prevent crowded reception areas and improve the experience of customers.



Friendly information point

Our robots for hotels are actual interactive systems that work as connected and updated information points for guests. They can direct them to the key spaces like the breakfast hall, the pool, or indicate which elevator to take to their room. They can provide meal schedules and weather forecasts.



Facial recognition – Loyalty – Interaction

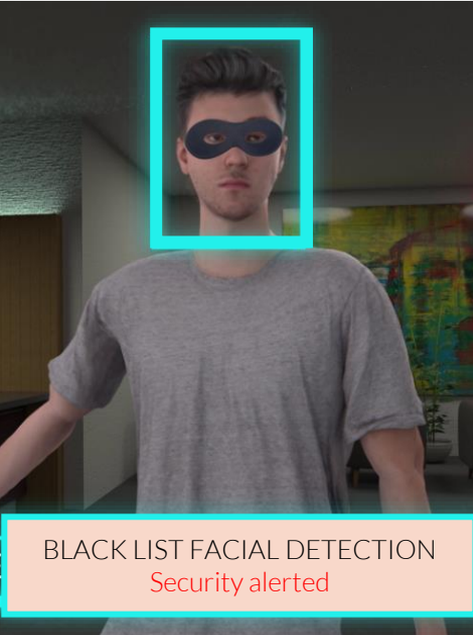
These robots are equipped with facial recognition technology that can customize greetings and messages to returning customers. If the robot greets a first-time visitor, however, it can suggest signing up to the hotel's record in order to receive customized messages.



RFID card and bracelet swiper

The card reader and bracelets can be used to enable the robot to inform guests of the location of their room just by swiping their card or bracelet. It can also provide guests with information about their boarding in order to provide the best experience for guests.





BLACK LIST FACIAL DETECTION
Security alerted



Property Management System (PMS) integration

The initial set up of the robot includes integrating the unit so that it works with the management systems used.



VIP / Security alerts

The manager can be alerted immediately if a VIP guest arrives. It can also warn management if a blacklisted customer is spotted. It can extend the notification to the police if the customer is suspicious.



Room service

You can automate room service too with the help of our robots. The robot for hotels can take food trays and drinks to room that request this service. It can also provide up to date weather forecasts and the current temperature.



Restaurant dish delivery

Our robots can display the daily menu. They can lead the guests to their assigned table and take the orders. This enables them to be used both as hotel robots as well as hotel restaurant robots.





Animation at events

These robots for hotel animation. The guests will appreciate having robots as a form of entertainment included in the entertainment offering. It can be used for dancing activities, interacting with guests, and taking over part of child animation activities.



Quizzes, games and forms

At the end of their stay, robots can request guests to fill out a survey related to their stay and their degree of general satisfaction. This will allow the hotel to improve its services according to the feedback provided by customers.



Accompany guests

Our hotel robots are equipped with autonomous movement systems, so they can wander freely around the hotel. This allows them to accompany guests, guiding them to different parts of the hotel, such as the café, breakfast hall, game room or help them find their room.



Autonomous robots for contact prevention

One of the great advantages of our wide range of robots is that they manage to avoid contact between people as a method of preventing the spread of viruses, giving an image of security and confidence to your business.



Event Check-in

Robots can also entertain ad specific hotel events while also managing occupancy thanks to its people counting features. Its facial recognition system will keep track of how many people have attended the event. This ensures the health and safety of everyone in attendance.



Lead generation at events

Hotels can use robots as a source of attention. Many people that would normally not interact with anyone are willing to play around with a robot. The robots are allowed to collect the endless data on their database that can be used by the hotel to improve their guests' stay.





Other Robots for Hotels



Servobot



Betty



Robot Waiter



Helperbot Maxi



Nairobi / Kenya



Foodie

4- Robots for Retail

Main Features

- Friendly client reception
- Friendly information point
- Product display and automated purchases
- Emotion recognition
- VIP / Security alerts
- Accompany clients to sections
- Customized marketing segmentation
- Active conversations with clients
- Lead generation
- NFC Contactless – Credit card payment
- Quizzes, games and forms
- RFID Stocktaking system





Friendly client reception

Robots for retail will provide a warm welcome to customers. Their innovative look will wow your customers and improve the entire experience. Our robots are programmed to greet returning customers in a tailored way. The greetings can include programmed pre-established messages to promote your brand or a catchy phrase.



Friendly information point

Our robots come with several built-in tools that allow them to naturally interact with customers in a warm and welcoming way. Thanks to voice and face recognition, customers will be able to easily interact through the touchscreens, enhancing the customer experience and your brand's reputation.



Lead generation

When robots are exposed to a great influx of people, they can collect a great deal of information throughout the day. The data provided by the robot's database will help you learn about what your clients are looking for and thus adapt the offer to the demand.



Product display and automated purchases

The touchscreen can offer customers a one-click purchase of any available item in the catalog.



Emotion recognition

These robots can recognize a client's mood through certain keywords and questions. Depending on the client's mood, the robot can follow different courses of action when interacting with them.



NFC Contactless – Credit card payment

Retail robots can manage payment processes through contactless NFC cards. These robots are prepared to print invoices and receipts if needed.



4- Robots for Retail



VIP / Security alerts

Retail robots can detect if a VIP client comes into the premises or if a blacklisted client does. In the latter case, the manager (and even the police) are notified so they can address the unwanted/suspicious client.



Customized marketing segmentation

Retail robots can have an impact on improving sales. They are programmed to provide sales segmentation data.



Active conversations with clients

The built-in facial recognition system and touchscreen can carry out intensive people-counting, in order to ensure that maximum occupancy is maintained.



Quizzes, games and forms

Robots will request customers to complete a survey about the shopping experience and their degree of satisfaction in order to improve the customer experience provided.



Accompany clients to sections

Retail robots are designed to move freely around open spaces. They can walk customers in the need of help to the part of the establishment where they wish to go.



RFID Stocktaking system

Keep tabs on your stock. If you wish, the retail robot can manage an inventory application operated through an RFID reader.





Other Robots for Retail



Servobot



Helperbot Maxi



Nairobi / Kenya

5- Robots for Healthcare

Main Features

- Cognitive therapies
- Facial recognition and personalized therapies
- Friendly information point
- Accompany residents
- Room service
- Word triggers to detect emotional status and warn staff
- Select menu preferences and send to kitchen
- Third-party software integration
- Active conversations with patients
- Videoconferences with family members
- Quizzes, games and forms
- Telepresence for family members





Cognitive therapies

These robots can contribute to the elderly's wellbeing thanks to their brain stimulation therapy features. The features can be accessed via the robot's screen and voice interaction. The cognitive therapies help the elderly to maintain their brains active, which greatly impacts their health.



Facial recognition and personalized therapies

Robots are able to adapt to the person interacting with them. It can gauge the complexity of the messages and adapt to another set of features. Besides this feature set, the face recognition capabilities allow robots to adapt in real-time to who they are speaking to.



Friendly information point

The touchscreen and the voice commands turn the robots into easy to use devices for the elderly to communicate and send messages.



Accompany residents

Robots can be set to move autonomously throughout the premises or to operate as senior resident companions. Thanks to this feature, robots can prevent senior citizens from getting lost wandering around the care home's surrounding area while keeping them company.



Room service

The robot for care homes is designed to move around the facilities freely, carrying medicines or food trays to the elderly in their rooms.



Third-party software integration

Robots for care homes provide useful features that were already being previously used or were trying to be deployed. The further use of the robot will improve it eventually and make it more complete along the way.



Active conversations with patients

Robots provide care homes with an enhanced feature that allows holding remote conversations with the elderly thanks to their built-in technology.





Word triggers to detect emotional status and warn staff

Our robots are designed to detect mood in elderly people and interact with them. This detection is triggered through keywords and specific targeted questions. According to the reaction provoked in the senior resident, the robot will determine the mood. Depending on the perceived state of mind the robot can urgently summon the manager or nearby ward nurses.



Videoconferences with family members

Video calling family members enhances only speaking to them because the elderly can see them through the robot's built-in camera, mic, and screen.



Telepresence for family members

Telepresence allows staying in touch with the family of their beloved elderly. Robots help to feel the family close.



Select menu preferences and send to kitchen

Our robots for elderly care homes can display the daily cafeteria menu on the touchscreen. The residents can click on their preferences, which will then be recorded automatically in the robot's database.



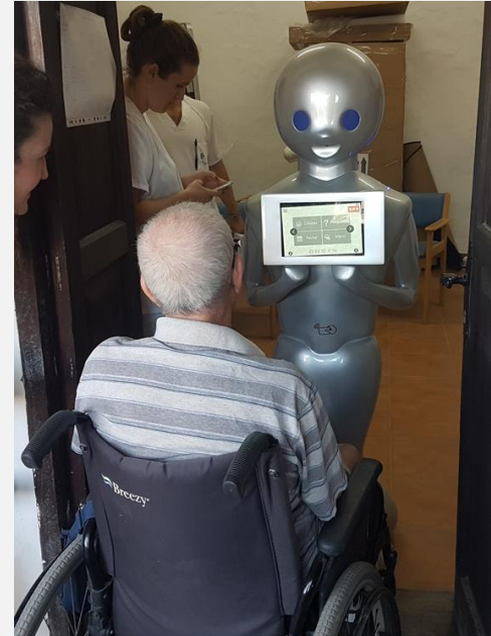
Autonomous robots for contact prevention

One of the great advantages of our wide range of robots is that they manage to avoid contact between people as a method of preventing the spread of viruses, giving an image of security and confidence to your business.



Quizzes, games and forms

Families can rest assured that their elderly are receiving the best treatment and that they are satisfied. Robots carry out easy to complete forms. They also offer entertainment options like games. Games can keep the elderly amused and entertained.



Other Robots for Healthcare



Servobot



Helperbot Maxi



Nairobi / Kenya



Foodie



Telepresence

6- Sanitary Robots

Main Features

- Temperature, Capacity and Queue Control
- Disinfection
- Temperature Control Sensor
- Sanitizing Fog System
- Disinfection with UV light
- Automated warnings sent
- Access Control
- Facial Recognition
- Various models
- Cloud Based Management
- Capacity and queue control
- Real-Time Data
- Average Waiting Time





Uses of our Robots

- Hotels
- Hospitals
- Schools
- Care Homes
- Airports
- Train and Subway Stations
- Shops
- Businesses
- Malls
- Event Halls
- Offices
- Public Spaces

6.a- Temperature Control Robots



Temperature measurement sensor

Our highly efficient robots are equipped with an infrared thermal sensor, which allows taking a person's temperature accurately at a distance autonomously, thus avoiding contact. The thermal camera measures the temperature of the person regardless of whether they are wearing a face mask or not. These thermal sensors can be used as standalone devices or integrated as a feature to any of our existing robots.



Access control

Temperature Control Robots can be integrated into pre-existing access systems such as turnstiles or automated doors.



Various models (full height stand or desktop)

There are different models to adapt to the entrance of your offices allowing you to choose between a full height stand or its desktop/wall-mounted counterparts.



Automatic alarm for body temperature abnormality

If a robot detects feverish temperature, it can be configured to automatically send a message (to security, the management, or health authorities) or issue an audible alarm signal. It can also screen access areas and alert if unauthorized strangers are attempting to enter. It can be configured to detect if feverish people or individuals without a face mask are trying to access as well.



6.a- Temperature Control Robots



Card reader

You can opt to include an RFID card reader to improve the efficiency of employee access.



Cloud Based Management

The Cloud based Monitoring System allows you to centrally manage different temperature control robots that can share a database of images and identity records of the people that attempt to access your premises.



Facial Recognition

Its facial recognition system is able to properly screen and recognizes your clients, employees, and visitors. It is able of performing the facial recognition process successfully, regardless of whether the person is wearing a face mask or not.



Tokyo Sanitary with Temperature Measurement Sensor

Tokyo, our most advanced robot, now has embedded temperature detection capacity. This extends the long feature set of our flagship robot with a new capability. Tokyo's features are geared to improve the safety and well being of your clients, visitors, and employees.





Capacity And Queue Control

The system relies on biometric data to detect the number of people entering or exiting your establishment. It controls that the maximum threshold of allowed customers is surpassed. It not only monitors capacity but it also indicates through color-coded screens when customers are allowed to enter or must wait. It is a highly precise system which eliminates the necessity of manually controlling access. Users can configure the maximum allowed capacity easily and intuitively.



Real-Time Data

At last your customers, visitors, and employees can have a simple, safe, and reliable system that can be trusted. Thanks to the provided data it is always possible to know the current capacity percentage, waiting time, and whether customers are currently allowed to access the establishment or not. The traffic light color code and acoustic warning alarms allow people to remain easily informed.



Average Waiting Time

The system learns from the flow of people entering and exiting the establishment. It is then able to provide a waiting time in minutes in real-time (if the business has reached its maximum capacity) to customers that are currently waiting outside the shop.



Capacity And Queue Control

SHOP



Customer facing screen

Capacity And Queue Control

SHOP



Customer facing screen



Sanitizing Robot Virus-Fog System

This system cleans, sanitizes and perfumes the premises protecting all kinds of spaces. The fog drags suspended particles to the ground eliminating them from the air. It is 1,700 times more efficient than traditional sprayed solutions. The discharge of ultra dense fog takes only a few seconds to work. It can be triggered remotely, for example, at night from the App.

The system uses rechargeable bags of sanitizing liquid which can be easily replaced. The device informs the user when the sanitizing liquid is close to being depleted so that the bag can be replaced.

This solution is certified by the University of Turin to clean spaces that range between 90m² and 150m².



Spray Disinfection Robots



Disinfection Sprays

Disinfection Robots are equipped with nozzles that spray release sanitizing mist achieving a deep cleaning at no risk of contaminating spaces or endangering the working conditions of staff.



Sprays at 0, 45 and 90° angles

The direction of dispersion can be configured to 0 °, 45 °, or 90 ° angles, in order to concentrate the spread of the sanitizing product where we consider it more efficient.



Autonomous navigation or remote control via App

Our robots can scan a large room and move in an autonomous way or they can be led remotely using the high end robotic remote control App Clients and Employees' health is best preserved through either of these options.





Disinfection with UV light



Our two UV Disinfection Robots, Servobot Sanitary UV and Sanibot Maxi UV, are equipped with different ultraviolet lamps that allow 360 ° cleaning. These robots are able to move autonomously although they can also be operated through the robotic remote control App.





We also design all types of auxiliary and support robots, such as Servobot and Helperbot Maxi that move in a completely autonomous manner, thus eliminating direct contact between people as a method of preventing the spread of viruses.

These robots are capable of recognizing spaces, remembering them, moving autonomously, avoiding obstacles thanks to their sensors, and can be handled remotely, carrying any type of element that we place on them. Through their displays, they can show multiple types of information and emit sound messages.



Tokyo the Robot

Features

- 🤖 Greet people by their name.
- 🤖 Facial recognition system.
- 🤖 Greet people according the time of day (Good morning, good afternoon...).
- 🤖 Maintain dialogues with visitors.
- 🤖 Ask if they are satisfied and if the answer is no, a message will be sent to the manager.
- 🤖 Multilingual.
- 🤖 RFID reader (card or bracelet).
- 🤖 Information point.
- 🤖 Powerful-remote control APP.
- 🤖 Congratulate people on their birthdays.
- 🤖 Help visitors find someone, for example: "I want to talk to Mary" / "Please call the manager".
- 🤖 Assist in the orientation of places. (the meeting room is... show map).
- 🤖 Lead generation.
- 🤖 VIP alert.
- 🤖 Alert security / Police.
- 🤖 Display images, menus, apps and promotional videos.
- 🤖 Autonomous navigation.
- 🤖 Accompany visitors.
- 🤖 Printing of tickets and invoices in the robot itself.
- 🤖 Go by a bell.
- 🤖 Call to emergencies.
- 🤖 Participate in therapies.
- 🤖 Video calls and conferences.
- 🤖 Animation at events.



Tokyo the Robot

Models

Tokyo Events



Tokyo Business



Tokyo Sanitary



Tokyo Sanitary Temperature



Tokyo the Robot

Colors

Tokyo Silver



Tokyo Gold



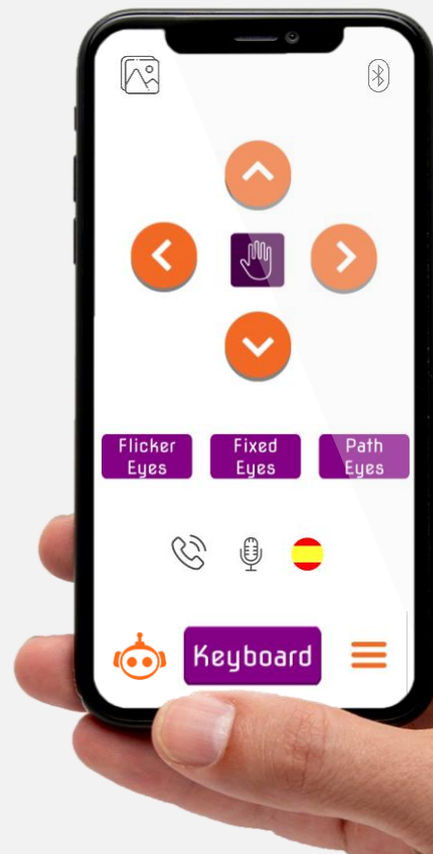
Tokyo Ultra Black



Tokyo the Robot

World Class Robotic Remote Control App

- 1 Control Movement
- 2 Texts and dialogues
- 3 Video calls
- 4 Trigger Images
- 5 Trigger videos



Tokyo the Robot

Tech Specs

CPU

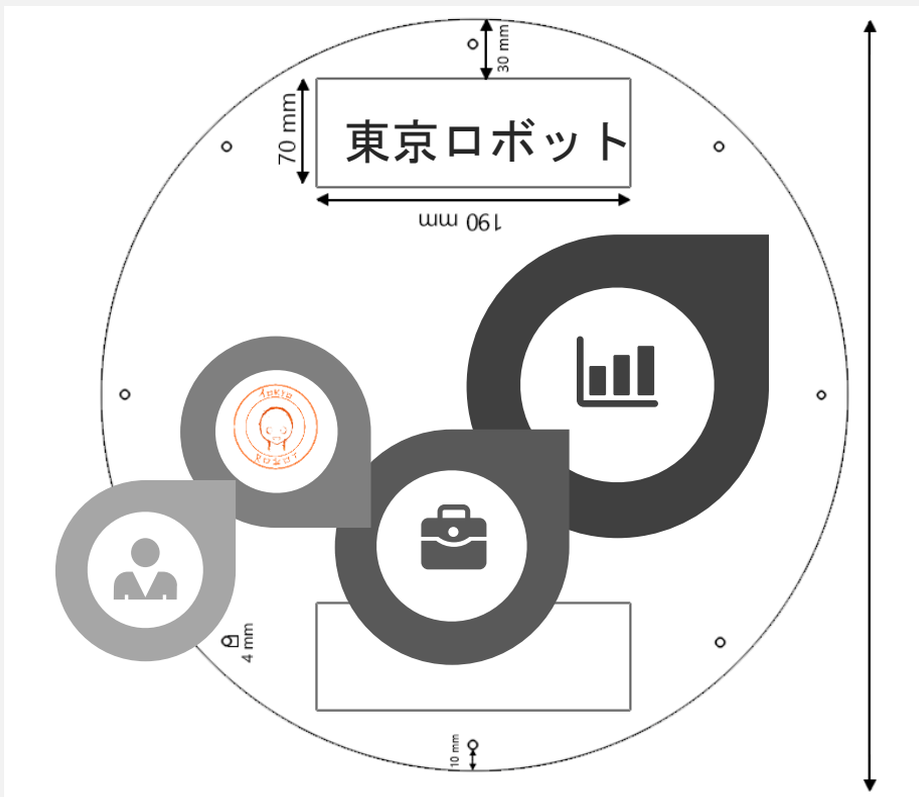
Double CPU System
 On Autonomous models:
 Intel NUC i5-7260U+8GB
 DDR4 + 240GB SSD //
 NVIDIA GPU

Dimensions

Height: 1,65 meters
 Width: 65 cm on the widest side
 Weight: 25 kgs

Sensors

4 Ultrasound proximity sensors
 On Autonomous models: 360° Lidar +
 3D Orbec Astra depth camera



User Interfaces

Display: 10,1 HD LCD
 Touch Screen.
 Microphone: 2 Omni
 directional digital
 microphones.
 Speakers: 40 W Audio
 speakers with noise
 reduction circuit.
 RFID: Write and Read.

Connectivity

802.11 Wifi
 Bluetooth 4.0
 RFID
 NFC
 Touch Sensors

Power

8 horas of operation per charge.



OUR ROBOTS

Servobot



MAIN PURPOSE

Auxiliary and support robot

FEATURES:

- Autonomous navigation.
- Charge for orders by NFC.
- Show the menu on an integrated touch interface.
- Ask for menu preferences and send orders to the kitchen.
- Take orders to tables.
- Accompanying clients to their tables.



Robot Foodie



MAIN PURPOSE

Barman

FEATURES:

- It can serve coffee, beer, ice cream, juices, etc.
- Integrated payment with card in TPV module.
- Independent arms to perform 2 tasks at the same time.
- It can be sold with complete cabin of use.
- Customizable booth with corporate colors and logos.



HelperBot Maxi



MAIN PURPOSE

Auxiliary and support robot

FEATURES:

- Autonomous navigation.
- Charge for orders by NFC.
- Show the menu on an integrated touch interface.
- Ask for menu preferences and send orders to the kitchen.
- Accompanying clients to their tables.
- Take orders to tables.



OUR ROBOTS

Robot Waiter



MAIN PURPOSE
Autonomous waiter

FEATURES:

- 🔗 Remote Control.
- 🔗 Charge for orders by NFC.
- 🔗 Playing prerecorded messages.
- 🔗 Catering service.
- 🔗 Low-Cost option.
- 🔗 Magnetic track navigation.



Betty



MAIN PURPOSE
Autonomous waiter

FEATURES:

- 🔗 8th generation waiter robot.
- 🔗 Automated restaurant service.
- 🔗 Autonomous navigation.
- 🔗 Show the menu on the integrated touch interface.
- 🔗 Charge for orders by NFC.
- 🔗 Ask for menu preferences and send orders to the kitchen.
- 🔗 Accompanying clients to their tables.
- 🔗 Take orders to tables.



Futurito



MAIN PURPOSE
Entertainer

FEATURES:

- 🔗 Customizable.
- 🔗 Integrated tablet with possibility of lead generation.
- 🔗 Interaction by voice, tablet and movements.
- 🔗 Autonomous navigation.
- 🔗 Entertainment.
- 🔗 Welcome to guests.
- 🔗 360° movement.
- 🔗 Fully customizable with messages, videos, ...
- 🔗 Able to handle RRSS.



OUR ROBOTS

Nairobi - Kenya



MAIN PURPOSE

Information and reception point

FEATURES:

- Greet guests.
- Information point.
- Maintain dialogues with guests.
- Head movement and greetings.



Temperature Control



MAIN PURPOSE

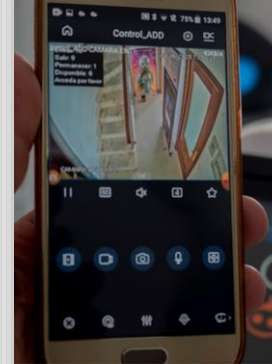
Temperature Control

FEATURES:

- Infrared temperature detection sensor.
- Temperature accuracy of $\pm 0.5^{\circ}\text{C}$.
- Detection in seconds.
- Camera with a facial recognition system.
- Database of up to 30,000 faces.
- Supports accurate face recognition and comparison while wearing a mask.
- Sending automated alerts.
- Ability to integrate with automated gates systems.
- RFID card reader.
- 8" inches Screen.



AI Powered Capacity Control



MAIN PURPOSE

Capacity Control

FEATURES:

- Professional camera equipped with Artificial Intelligence.
- Monitor to visualize the flow of people.
- Traffic light to let people know if they can enter and must remain outside.
- Control and monitoring via APP.
- Reliable security system.
- Average waiting time.



OUR ROBOTS

Robot Virus-Fog



MAIN PURPOSE

Fog Disinfection

FEATURES:

- Two models according to surface: 90m² 150m².
- Autonomous disinfection, without supervision.
- Programmable through your App.
- Does not leave any type of harmful residue.
- Very easy to use.
- Quick and easy installation.



Sanibot



MAIN PURPOSE

Disinfection Patrol

FEATURES:

- Fixed routes: The robot can follow a predetermined route.
- Disinfection functions: Sprays and disinfects while navigating.
- Automatic charging: Once the work is finished, or the battery is low, the robot can auto-charge itself.
- Voice broadcast: The robot can play different messages during work, or during predetermined tasks.
- Obstacle avoidance: Robot sensors can detect obstacles and avoid them, or walk around.
- Different spray nozzles for different angles of spraying.
- Disinfectant volume: 30 liters.
- Spray distance: 2 to 6 meters.



Sanibot Maxi



MAIN PURPOSE

Disinfection Patrol

FEATURES:

- Disinfection function.
- High sterilization and sterilization capacities.
- Large working space.
- Does not produce any harmful residues.
- Wide range of bactericides.
- No supervision required.
- Autonomous recharging.



OUR ROBOTS

Servobot Sanitary UV



MAIN PURPOSE

Disinfection and sterilization patrol using Ultraviolet Light

FEATURES:

- ⦿ Great sterilizing and disinfection power
- ⦿ 360° Disinfection through ultraviolet light.
- ⦿ Great range of disinfection and sterilization.
- ⦿ Autopilot.
- ⦿ Route configuration.
- ⦿ Voice alerts (in any language).
- ⦿ Publicity.
- ⦿ Crash Prevention.
- ⦿ Automatic recharge.
- ⦿ Remote Control.
- ⦿ It leaves no harmful residue.



Tokyo Sanitary UV



MAIN PURPOSE

Disinfection and sterilization patrol using Ultraviolet Light

FEATURES:

- ⦿ Great sterilizing and disinfection power
- ⦿ 360° Disinfection through ultraviolet light.
- ⦿ Great range of disinfection and sterilization.
- ⦿ Autopilot.
- ⦿ Route configuration.
- ⦿ Voice alerts (in any language).
- ⦿ Publicity.
- ⦿ Crash Prevention.
- ⦿ Automatic recharge.
- ⦿ Remote Control.
- ⦿ It leaves no harmful residue.



Sanibot Maxi UV



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+ 200 clients



- 12 years. 3 group companies.
- We have more than 20 types of robots.
- Press appearance and institutional support.
- More than 200 shares in large account clients.



Our robots have been featured on all the major national networks and even on CNN.



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ATRESMEDIA



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rtve



ABC

cuatro



CincoDías



TeleMadrid



radio



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