

plato



Ready to help. Happy to serve.

Made in France with love



Introducing **the First Serving Cobiot – Plato**
Supporting Service Workers in the Hospitality and Food Service Industry

Plato is one of a kind.

Advantages

- › **Quick installation & setup**
Unboxed and installed within minutes
- › **Effortless mapping**
No markers, additional hardware or technical expertise required
- › **Intuitive usage**
No programming skills needed
- › **Lively & friendly**
Easily understandable & predictable with its facial expressions and LED indicators
- › **Agile in crowded environments**
Down to 25 in. aisle width
- › **Modification on the go**
Flexible switching between missions and changing layouts
- › **Designed for safety and certified**
to the highest industry standards
- › **Respects data ownership** and acts according to **GDPR standards**
- › **Flexible financing with purchase, lease** and “as a Service” options available



Intuitive collaboration

Mission based tasks executed via the robot, remote tablet, or voice command via headset

Plato can go everywhere.

PVC tiles



Mosaic tiles



Flooring



Carpet*



Marble



*Short pile carpet

Plato, designed in Paris, made in France, sourced in Europe.*

10" embedded touchscreen
To receive commands and show facial expression

Sensors
(For mapping and navigation)

Adjustable speed
1-2.3 ft/sec



Top shelf
(22 lb weight sensor)
Skip button: to skip either the ongoing task or the whole mission

Middle shelf
(22 lb weight sensor)
2 x play / pause buttons;
On / Off button

Total payload capacity 66 lb

Bottom shelf
(44 lb weight sensor)
Bussing tub + cover on top

Emergency stop

LED lights
(360° view)
Different colors signify different status

Battery Life
12-15 hrs

Removable battery



IP42 | Food contact

Speakers
(2 x 15W)

Bumper
To absorb impact in a minor collision & stop the robot

Maximum Slope 5°



CE certifications: ISO 12100 & ISO 13849 & IEC 60204-1 & ISO 13482
Risk Assessment & Design - Weight: 53 kg - Dimensions: 55 x 50 x 112 cm (L x W x H)

* 63% of the components are sourced in Europe.

What can I do for you?

Multiply your workforce and amplify your service environment to provide a unique and memorable guest experience



Assisting staff in serving food & beverages



Running as a banquet for self-services



Helping with bussing dishes & disposals



Supporting in setting the tables



Accepting tasks via voice & tablet commands



What our valued customers are saying about Plato:



Edwin (Owner)
At Mecatos Bakery & Cafe

“The idea behind having Plato with us is efficiency; it will save time, it will save money, and it will complement our staff!”



Emy (Waitress)
At Henriette restaurant

“I am in love with the voice control. It makes the usage of the robot intuitive and saves me a lot of time.”



Guillaume (Manager)
At Henriette restaurants

“With Plato in use, our service team can stay in the dining room close to our guests. Plato frees time to host and interact more with people which ultimately leads to better reputation and more revenue.”

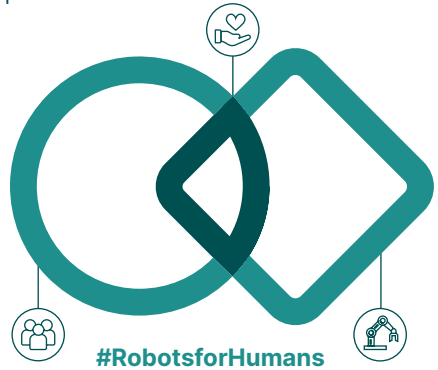


Plato provides a better customer experience and overcomes industry challenges.





**Bring the best
of humanity and
technology.**



**What does
CobiotX
stand for?**

Co
Collaboration

bio
Life, Emotion,
Sustainability

bot
Technology,
Automation,
Efficiency

iot
Connection, Exchange,
Perception

X
Diversity, Versatility,
eXperience



**Designed for & controlled
by humans**



**Dynamically adapts
to existing human environments**



**Agile, versatile and flexible
between missions**



**Respectful of data privacy
and human safety**



**Socially responsible
for nature and humanity**

About United Robotics Group

Headquartered in Bochum, Germany with North American headquarters in Los Angeles, United Robotics Group brings together cutting-edge technology and robotic experts from the social and industrial world to empower humanity with technology. As the CobiotX company who creates the 3rd generation of robotics – robots for humans, the United Robotics Group is committed to developing solutions to meet social and business challenges in the life science, health and care, hospitality and retail, education, intralogistics, maintenance and surveillance sectors with quality, data protection and sustainability as key driving forces. All planning humans in the center of all.

www.unitedroboticsgroup.us | infousa@unitedrobotics.group



United Robotics Group



@unitedroboticsgroup



@united_robotics

