

Radical Recycling Robots from 2B0 (To Be Zero) Are Coming to Your Home and Office

Startup Simplifies Recycling, Making it Fun and Rewarding

MENLO PARK, CA, USA, May 13, 2021 /EINPresswire.com/ --
The 2B0 (To Be Zero) patented recycling robot uses artificial intelligence (AI) to automatically recognize, sort and process recyclable materials.

☐ Consumers can watch their recyclables being ground up, shredded and compressed inside the robot.

☐ Consumers are rewarded with incentives for recycling and provided with tips to change their consumption habits.

The patented 2B0 Al-powered recycling robot in a contemporary home environment



The patented 2B0 Al-powered recycling robot in a contemporary home environment

Managing waste directly where it is generated by the consumer is called "micro-waste management".

Too much material that can be recycled ends up in landfills. To remedy this urgent, worldwide



Our 2B0 robots provide a user experience that is not only enjoyable - it's addictive."

Steve Peer

problem, 2B0 is developing radical recycling robots for homes, offices and retail locations to make recycling simple, fun and rewarding. Consumers simply put their recyclables into the 2B0 IoT (Internet of Things) robot which uses AI to automatically recognize, sort and process the material.

Consumers watch a video screen as items are shredded,

ground up and compressed for later pickup by municipalities. Consumers are provided with realtime data showing how much they are reducing their carbon footprint and are also provided with tips and incentives to change their purchasing habits. "To Be Zero is developing a platform to manage waste where it is generated - from the consumer," said Stephen Peer, co-founder and CTO of 2B0. "We call this process 'micro-waste management'. Additionally, our 2B0 robots provide a user experience that is not only enjoyable - it's addictive!" he added.



The patented 2B0 Al-powered recycling robot in a modern office environment

The 2B0 recycling robot reduces the need for municipalities to manually sort recyclable material. Weekly pickups can be decreased to monthly pickups which reduces costs. Additional savings are generated since the 2B0 recycling robot preprocesses recyclables and reduces the material volume (as much as 93%).

For more information about 2B0 and the 2B0 recycling robot, please visit: https:// 2b0.io/recycling_robot

Steve Peer
2B0.io (To Be Zero)
+1 5044279454
steve@2b0.io
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/541052250

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.