

STARSHIP TECHNOLOGIES Personal Delivery Device – Fact Sheet

• Starship Technologies is building a fleet of autonomous personal delivery devices ("PDDs") designed to transform the "last mile" of delivery, making local deliveries more convenient, environmentally efficient, and less expensive.

• Starship's PDDs:

- Travel safely on sidewalks, delivering parcels, groceries and food to customers in
 15-60 minutes
- o Are far cheaper, more efficient and use less energy than current delivery options
- Permit customers to request deliveries when convenient to them, and track the PDD's progress using their mobile phone in real time
- Can carry the equivalent of 3 bags of groceries
- Have an optimal delivery range of 2-4 miles
- Are locked and secure during transport. The lid is opened using the customer's mobile app
- Operate autonomously up to 99% of the time. However, a remote human operator can assume control at any time
- Are electrically-powered and emit zero CO₂
- Use proprietary mapping, navigation and obstacle avoidance technology
- Operate from specially built hubs or from local businesses
- Are low mass (approximately 50 lbs. without cargo) and slow speed (4 mph)
- Can communicate with people using inbuilt speakers and microphones
- Starship Technologies has completed well over 100,000 commercial deliveries in the United States, United Kingdom, Germany, and Estonia with partners like partners like Sodexo, Daimler AG, Intuit, Tesco, Coop, Volkswagen, Novo Nordisk, Bayer, and others, offering PDD delivery for the food, grocery and parcel industries.
- Starship Technologies' PDDs have now travelled over 350,000 miles in 20 countries and over 100 cities, encountering more than 15 million people.

 $Website: \underline{www.starship.xyz} \qquad \quad \mathsf{Facebook:} \ \underline{@Starshiptech} \qquad \quad \mathsf{Twitter:} \ \underline{@Starshiprobots}$

Instagram: <u>@Starshiprobots</u> YouTube: search "Starship Technologies"