

The Secured Last Mile



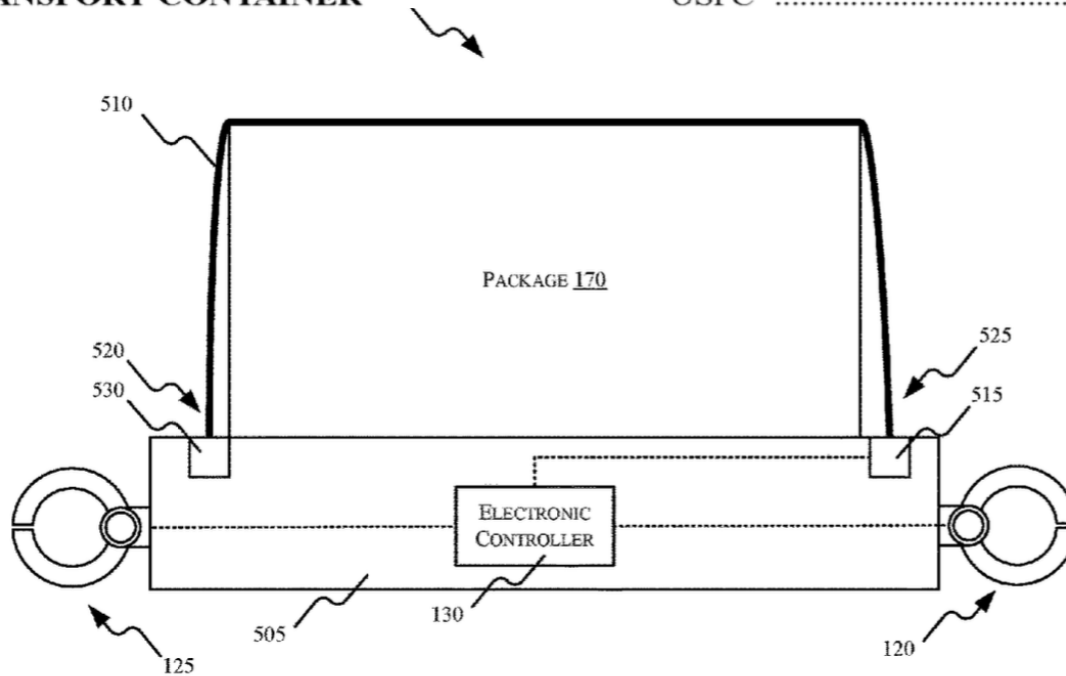
Motogo PostalVision 2020

Home Delivery Troubles

- Where is the package?
- When does it arrive?
- Do I need to be home to get it?
- When I get home will it still be there?
- Will it be damaged, again?
- Why does it cost so much to ship?

(54) **SECURE TRANSPORT CONTAINER**

USPC 340/5.61, 5.73
arch history.



Secure

Smart

Simple

Where is the package?

- You will know with continuous detailed tracking and arrival updates
- Each parcel is IoT enabled for precision tracking

When does it arrive?

- You will know based upon an intelligent arrival ETA
- Arrival time is determined by AI based predictive logistics

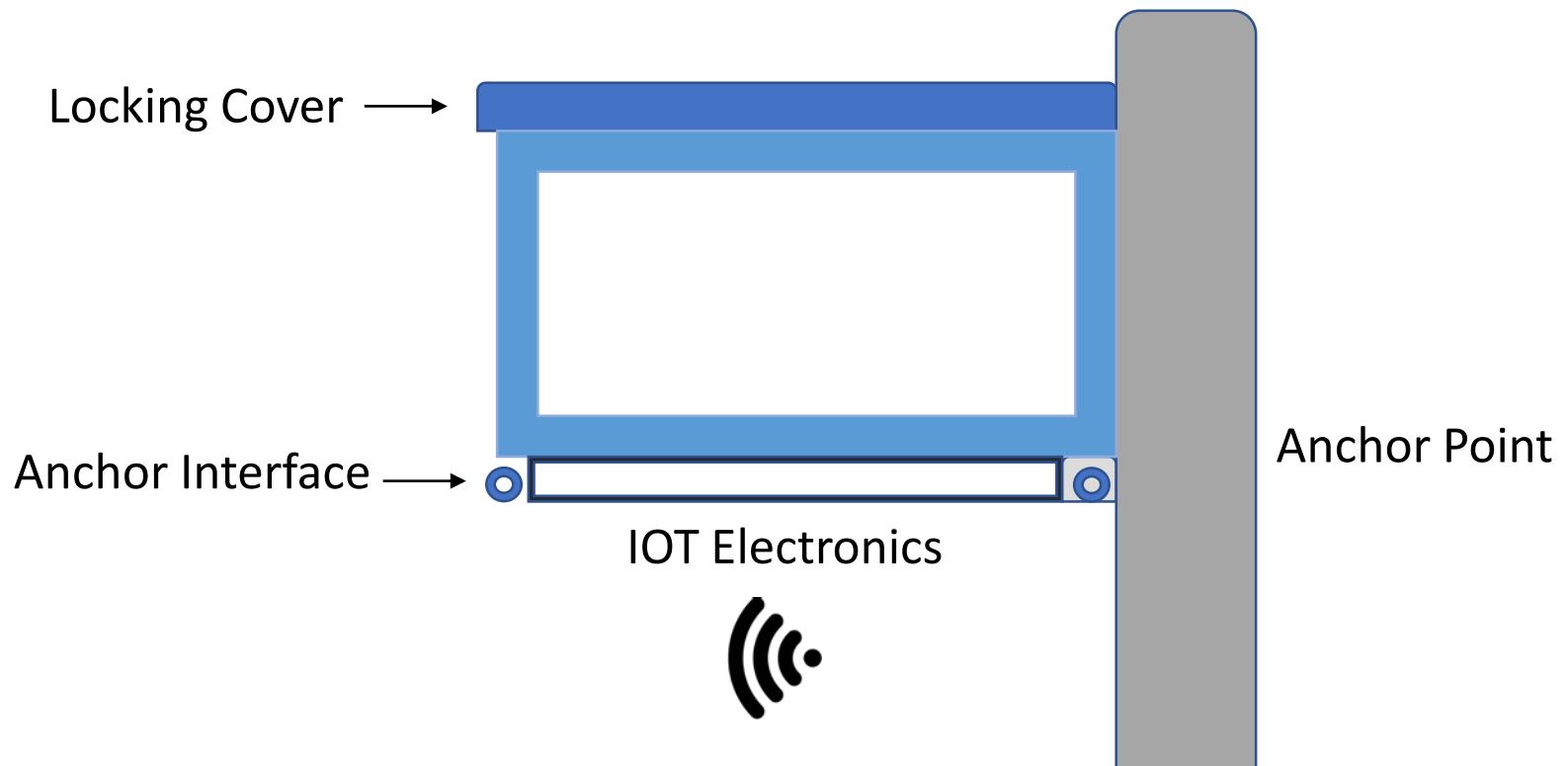
Do I need to be home to get it?

- No, it can be delivered 24 x 7
- The container is physically anchored at your home
- Either humans or robotics can attach it to the anchor point

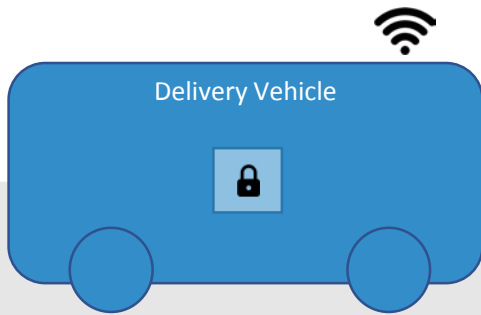
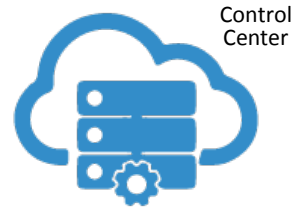
When I get home will it still be there?

- Yes, it is secured and on the alert
- IoT + AI enablements are keeping watch
- Includes theft detection/deterrence and monitoring of payload environment
- Real time alert notification

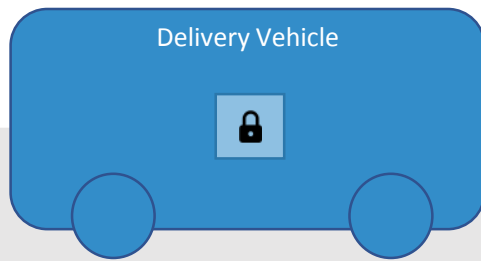
Motogo's Secure & Smart Transport Container



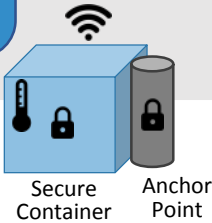
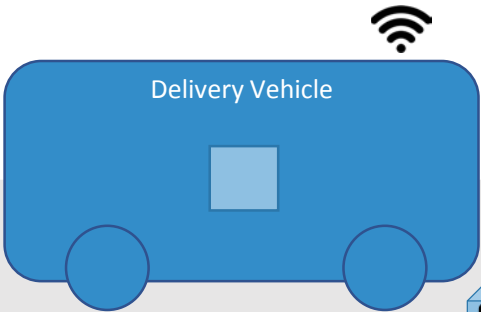
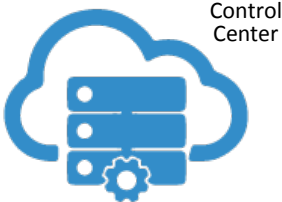
Receiving delivery order



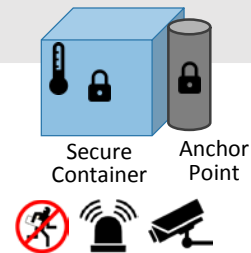
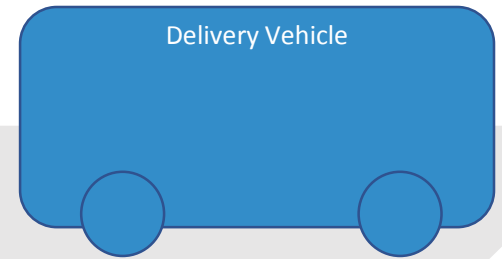
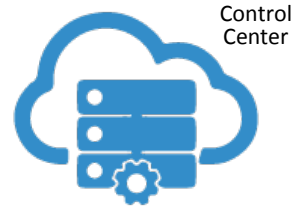
Arrived at delivery site



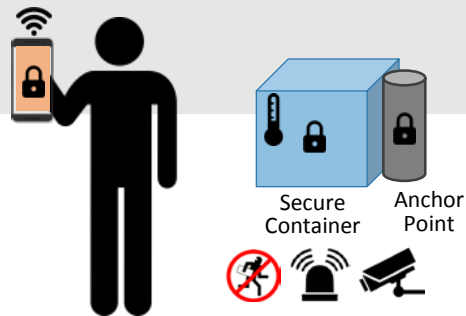
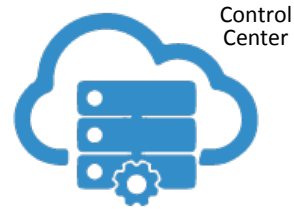
Completing delivery



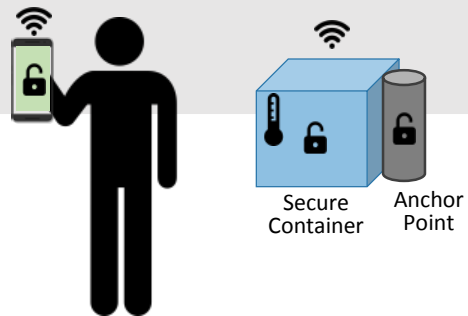
Package secured and being monitored



Customer arrives and authenticates



Package container unlocked



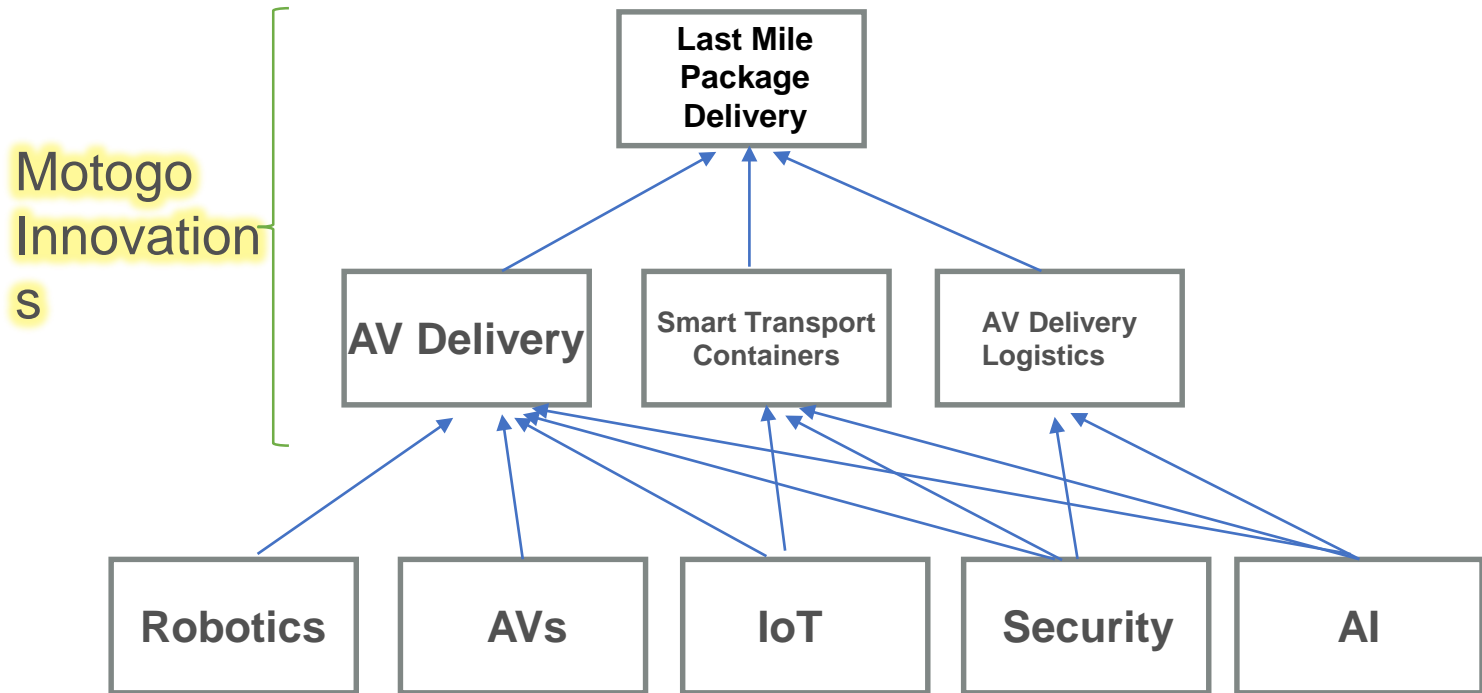
What's up with the Anchor Point?

The Anchor Point Interface enables physical security during the entire trip

Includes every delivery component:

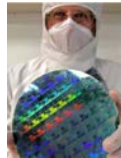
- Transport container
- Physical Anchors at Origin and Destination
- Physical Anchors at community cluster hub
- Delivery Vehicles
- Delivery Robotics
- Drones

Motogo Building Blocks



David Ruth Founder & CEO

1981 – 2013 IBM Systems Designer / Architect, world wide patents



Leonard Lo, Motogo CTO

2015 - 2017 Dell CTO Office: Director of Software Architecture,

67 US Patents



Motogo Advantages

- Enhanced package security
- Precision tracking and ETA
- 24 x 7 Delivery & Pickup
- No need to be home
- Reduced shipping costs
- Collaborative Last Mile logistics

What about fully automated delivery using Autonomous Vehicles?

- Yes, automated and unattended delivery by using Motogo's containers and anchor point interface
- Robotics complete the delivery to either curbside or at the front door
- Significant cost savings

Environmental Advantages

- Reusable containers
- Deliver it the first time
- Package ridesharing
- Reduced congestion and CO₂



Shipping waste

Motogo's delivery paradigm:

Secure

Smart

Simple

Thank You!

Questions?