



Jim Estill, CEO
ShipperBee and Danby
Owner

Saving the Planet
one parcel at a time.



Times are **changing.**

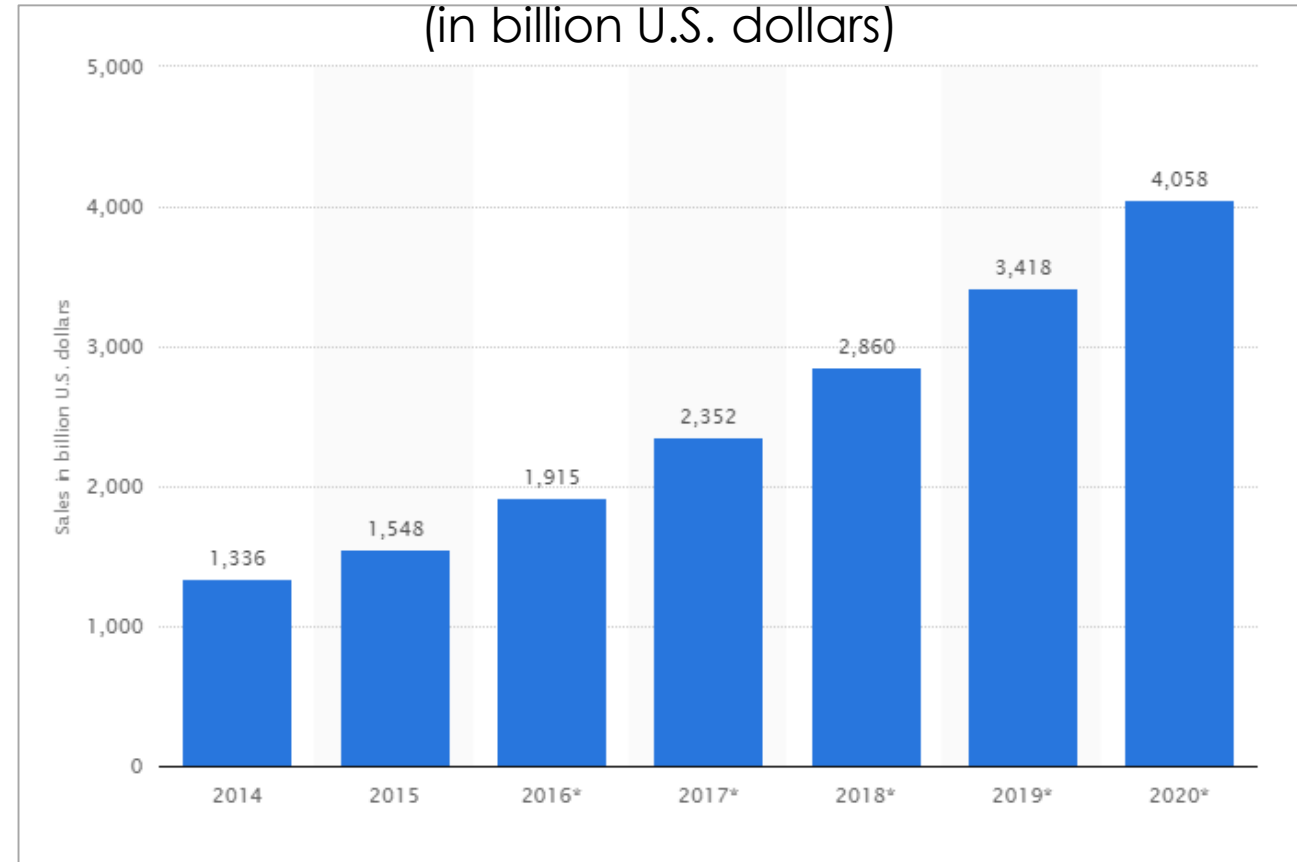


E-commerce continues to skyrocket.

Consumers are buying online more frequently with no signs of slowing down.

Source: Statista 2019

Retail e-commerce sales worldwide from 2014 to 2023
(in billion U.S. dollars)



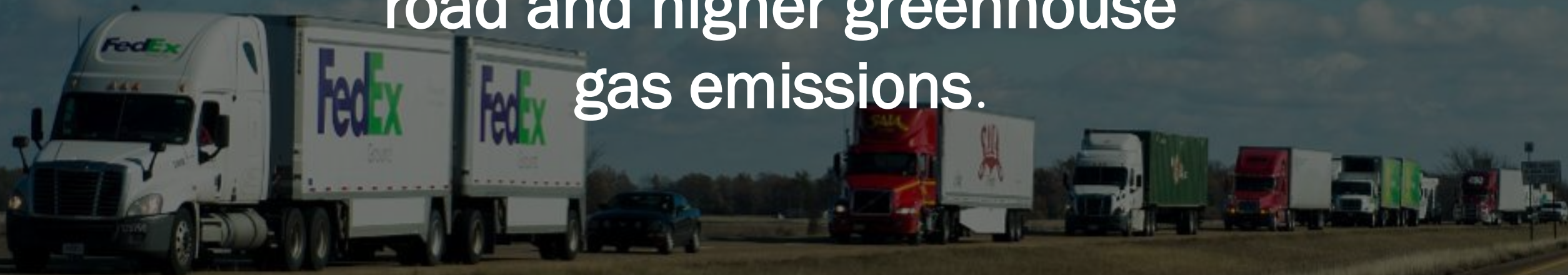



Parcel volumes are **exploding**.

15B in 2017 — Parcel growth
expected to **grow 20% per
year** by 2020 to 30B*

*According to Pitney Bowes Parcel Shipping index – Aug 2017

The e-commerce boom has decreased the number of packages dropped off per mile, leading to **more trucks on the road and higher greenhouse gas emissions.**



A hand is holding a tablet computer. The screen shows a map with two red location pins. A red line connects the two pins, representing a route. The text is overlaid on the map.

Inefficient routes are **more carbon-intensive** and **more expensive** for the retailer.

The Solution?



Stop
consumerism?



How can we do this
differently?



Be the **first-of-its-kind** end-to-end delivery service that transforms the way parcels are moved throughout North America.



REIMAGINE

**Reinventing the
way parcels
are moved
throughout North
America.**

REINVENT

DISRUPT

Secure node
network of
transfer “Hive”
mailboxes for
parcels.

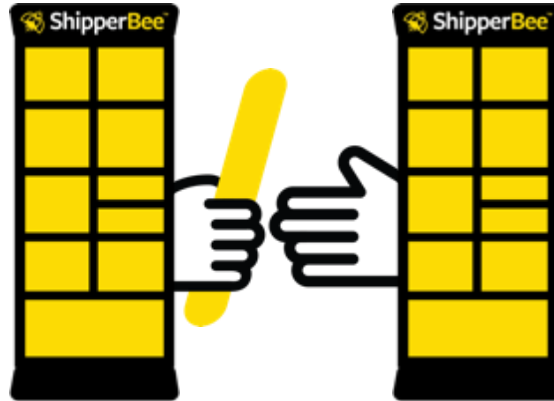


The Future of Shipping is already on the Road



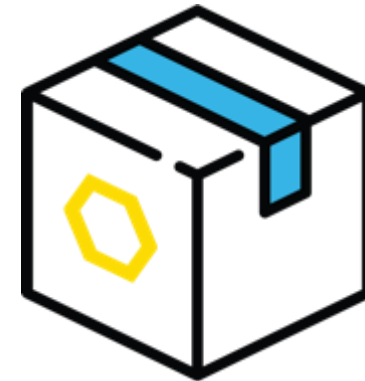
PICK UP

Parcels are picked up from businesses by a "local" driver and placed in a local Hive



HIVE NETWORK

The "commuter" driver picks up a bundle "while on their way" and puts it in the next Hive



DELIVERY

The "local" driver delivers them to their final destination with a photo and GPS location

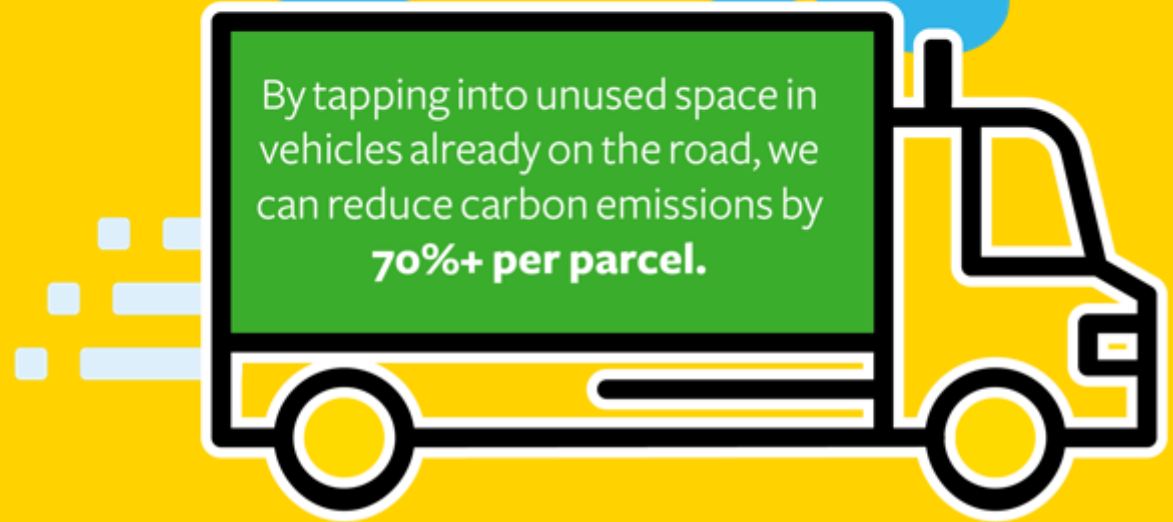


Leverage **'Power of
While'** driving with
vehicles **already on
the road.**

**Fast, efficient, and
produces far fewer
carbon emissions
73.1% less.**

Transportation
accounts for
**1.8 million metric tons
of emissions**, and
23% of these emissions come from
medium-heavy duty trucks.

By tapping into unused space in
vehicles already on the road, we
can reduce carbon emissions by
70%+ per parcel.



Value for All



HIVE HOSTS
\$/Parcel = Profit
Increased Traffic



DRIVERS
The "Power of While"
Better Gig



SHIPPER
Save \$ on Shipping
Capacity/Service

Better for the Planet — Reduced CO2 Emissions

As we move into
tomorrow,
**everywhere people
go, parcels will go
too.**



QUESTIONS?



ShipperBee™