Innovations and New Business Models in Sustainable Supply Chain and Logistics Enterprise

Komal Doshi
Feb 17, 2016
New Mobility Approaches:

• Supply Chain Efficiencies
• Trip Reduction / Replacement
• Reducing Impact Of Trips
Fleet • San Francisco, USA

Try us for international shopping.

Our 3,329 carriers are also happy to do some local shopping on your behalf. Have that amazing hot sauce you remember from Texas, brought to your door. Or get a new iSomething, still not released in Europe - before your friends.
our Solutions

Fractional charge
Whether for occasional or frequent loads, CARGOBR has partners to transport all over Brazil with great prices and facilities in hiring and monitoring of their freight.

load Closed
With loads from 1 ton to 38 tons, get prices and terms through CARGOBR the platform quickly and easily.

advisory
Our team has extensive experience in the logistics sector with the possibility of reviewing its operation and identify areas for improvement and operating income. We were able to offer fairly simple solutions to optimize
Trunkbird • Netherlands

Need a ride for your stuff?
SHIP VIA PEOPLE ON THE GO

Want to travel for free?
GET PAID FOR BRINGING STUFF

Safer shipping
30-80% cheaper
Free insurance
Personal contact
Instacart • USA Nationwide

Groceries delivered in an hour.
DoorDash • San Francisco, USA

Your favorite local restaurants delivered to you

Fast and fresh delivery • Live order tracking • No minimum order size

Enter your address to find restaurants near you:
Your bellhops are fit and friendly local students—fully insured, carefully vetted, and deeply pumped to help you move. You point like Napoleon and they hop to it.

WELCOME HOME
What's next?

When the job's done, you make one easy, cashless payment, and that's it. Cozy in your new place, you rethink the feng shui of the living room. So you book more bellhops to rearrange the heavy stuff.

"We used Bellhops yesterday and they were fantastic! Prompt, efficient, generous guys. Scheduling was a breeze as well."
- Jennifer M., Kingston, WA
Freight Farms • Boston, USA
Shipster • New York, USA

The fastest way to send anything anywhere

Download App  Business Solutions
Transmetrics • Bulgaria and Belgium

Improve capacity utilization with the power of Big Data predictions

Reduce Empty Space
Increase Your Profit
Lower Carbon Emissions
Staxxon • New Jersey, USA
Mellowcabs • Franshhoek, South Africa

- **Electric Vehicle**: Mellowcabs are not pedicabs, but 100% electric vehicles.
- **Solar Power**: The new generation flexible solar panel on the roof can generate up to 35% of the cab's power.
- **Onboard Charging**: Charging facilities for passengers' mobile phones.
- **Adaptable Body Shells**: Mellowcab shells have been designed to be adaptable for other uses, such as delivery or police vehicles.
- **Illuminated Body Panels**: Mellowcabs are illuminated with LED light systems, thereby enhancing advertising visibility, aesthetics, and safety.
- **Onboard iPad Tablet**: Onboard iPad tablet for an integrated digital brand experience.
- **Effective Range**: Mellowcabs are highly capable in terms of range and performance, with an estimated daily range of 110 km.
- **Zero Direct Emissions**: Mellowcabs emit zero direct emissions providing climate-friendly, low-impact urban transport.
- **Regenerative Braking**: Kinetic energy that is usually lost in the braking process is recovered and converted into electricity, and then stored.
- **Hydrogen Cells**: Collaborating with Hydrogen South Africa to develop a hydrogen-fuelled Mellowcab.
- **Roadworthy**: Mellowcabs conform to international roadworthy and safety standards.
- **Made in South Africa**: Proudly built in South Africa to the highest international standards.
- **Recycled Plastic Shells**: Mellowcab shells made from recycled PET composites, creating a light, durable, and sustainable shell.
MuniRent• Ann Arbor and Oakland, USA

MuniRent

Equipment and service sharing for public agencies

What is MuniRent?
Challenger Motor Freight • Cambridge, Canada

Aerodynamic Truck Design
Late-model state of the art fleet provides the best fuel efficient chassis’ and engines. Aerodynamic design decreases wind resistance.

Satellite Tracking
Challenger uses satellite systems to locate units closest to their next load. This reduces empty miles travelled, unnecessary idling, excess fuel usage, and increases operational efficiency.

Electric Air Conditioning Units
In order to aid in the reduction of truck idling and to ensure driver comfort and a restful sleep, electric air conditioning units have been installed in our most recently delivered trucks. These systems operate by using additional batteries other than those to start the truck, keeping the cab of the truck cool during the driver’s non-driving periods.

Long Combination Vehicles (LCV’s)
Long Combination Vehicle movements reduce our carbon output by 2,012 grams for each LCV KM travelled. We ran nearly 1.5 million LCV miles in 2012, preventing 1,157 metric tons of CO2 from entering the air.

MPG Managing & Monitoring

Mud Flaps
Special mud flaps with a perforated design allow air and water flows.

Super Single Tires
Super single tires improve rolling resistance, and are expected to increase overall fuel efficiency.

Trailer Wind Skirts
Trailer side skirts minimize wind under the trailer and can reduce greenhouse gas emissions.
Current Motor • Ann Arbor, USA
Zambikes • Zambia

1 Zambulance = $1,000
1 Zambulance = 1 life saved every 2 weeks
$1,000 = 26 lives saved per year
5 Years = 130 Lives Saved
Crowdsources, Connects, Honors & Advances New Mobility Enterprises Worldwide
Goals

• Sources Ideas and Investments
• Supports Data-driven knowledge
• Enables B to B Eco-system
• Share Information, Tools And Methodologies
• Advances Multi-trillion $ New Mobility industry
Contact:
kanand@umich.edu

Websites:
www.mobi-platform.com
www.mobiprize.com
www.um-smart.org/blog