

# The Power of Breakthrough's Sustainable Fuel and Freight Solutions

## Unlock Efficiency and Innovation in Transportation

Facing time and resource constraints, transportation leaders need technology that highlights lane-level recommendations and market expertise. Learn how Breakthrough's solutions offer unparalleled advantages for optimized and cost-effective transportation strategies.

### Fuel Management Revolutionized

#### Fuel Recovery

**Fuel Recovery** fundamentally transforms how shippers approach fuel reimbursement. By leveraging lane-level shipment data, Fuel Recovery calculates a precise reimbursement for the fuel consumed, considering the price, time, tax, and geography of the movement.

On average, shippers reduce their truckload fuel spend by 20% when switching from a common fuel surcharge to **Fuel Recovery**.



#### T-Fuel

**T-Fuel** complements a shipper's existing Fuel Recovery program and effectively mitigates the impact of volatile diesel fuel expenses.

With T-Fuel, shippers can lock in a fixed wholesale price for the fuel consumed in their transportation movements, while still reimbursing carriers with a market-based fuel calculation.



Case Study:  
**Energy**



### Take Your Freight Network to the Next Level

#### Capac-ID

Building upon the transparency and savings achieved with Fuel Recovery, **Capac-ID** keeps a constant pulse on transportation network performance and identifies areas for cost reduction and efficiency gains.

With *Capac-ID*, transportation leaders can:

##### Recognize substantial opportunities.

Our real-time, transacted rate benchmarking data uncovers opportunities in the middle 60% of a shipper's network - which accounts for over 75% of lanes. This results in a significant amount of opportunities to reduce costs.

##### Access a network of trusted, asset-based carriers.

Our lane-level carrier search tool identifies carriers who are better fit for a shipper's network, resulting in substantial savings and efficiencies.

##### View data benchmarks that accurately reflect current market dynamics.

Compare lane-level performance to the industry standard to identify areas for improvement.

#### RFP Services

Our **RFP** services deliver a data-driven, streamlined transportation procurement event that maintains network integrity through the year. We help transportation leaders save valuable time and resources while developing the best network tailored to their unique needs.

#### Additional Freight Support

We provide ongoing analysis and strategic support to uncover long-term solutions to high-dollar service impact challenges.



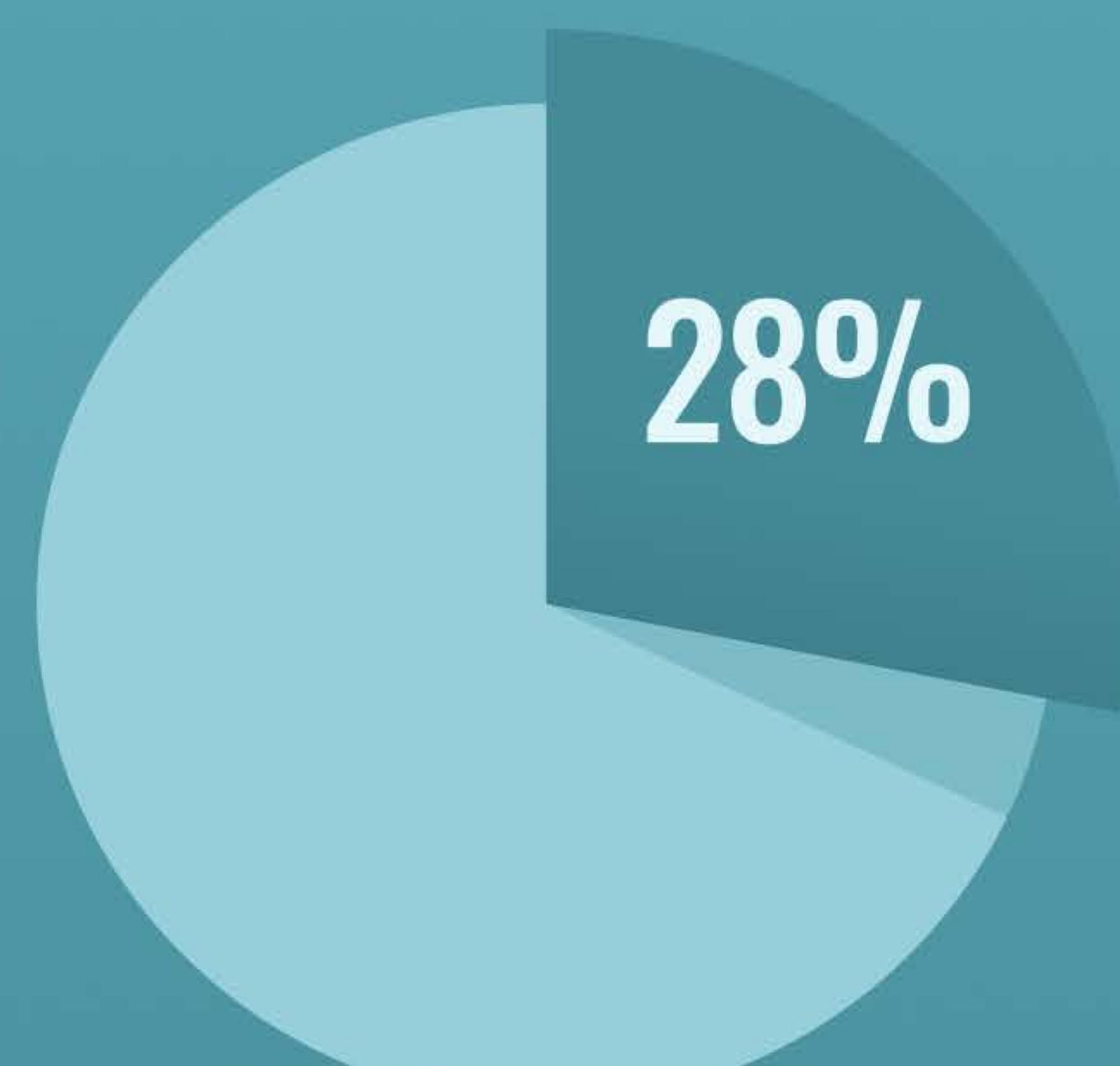
Case Study:  
**Freight**



### Your End-to-End Solution for Emissions Management

#### CleanMile

98% of shippers say their organization has established sustainability goals for transportation. **CleanMile** can swiftly utilize the lane-level dataset established through Fuel Recovery to calculate a precise transportation emissions baseline and identify actionable, network-specific emissions reduction opportunities on an ongoing basis.



Transportation represents 28% of U.S. CO<sub>2</sub>e emissions, making it an ideal opportunity to reduce emissions.



#### Recommendation

NEW

##### Optimize Load Fill

Lane has an average load fill of 73%. Improvement to 90% represents a 19% emissions intensity reduction.

Add to Recommendations

Dismiss



Case Study:  
**Sustainability**



Discover your transportation network's full potential today.

Start the conversation

Breakthrough  
a US Venture company

BREAKTHROUGHFUEL.COM