When it comes to building high-quality products capable of transforming fleet operations, we're driven. Before going to market, the Halo underwent rigorous R&D and on-the-road testing. We worked with the major tire manufacturers and top fleets to build the most innovative, durable automatic tire inflation solution available.

Our efforts have been validated by more than 10 billion miles of road usage by 500+ fleets in North America, and backed by industry leaders such as Michelin and Ryder.

When it comes to building high-quality products capable of transforming fleet operations, we're driven. Before going to market, the Halo underwent rigorous R&D and on-the-road testing. We worked with the major tire manufacturers and top fleets to build the most innovative, durable automatic tire inflation solution available.

Our efforts have been validated by more than 10 billion miles of road usage by 500+ fleets in North America, and backed by industry leaders such as Michelin and Ryder.

Halo is an innovative tire inflation solution to serve fleets, in both their tractor and trailer operations. It is highly engineered to increase safety and save fleets thousands of dollars per vehicle.

Adam Murphy
Vice President Marketing,
Michelin Americas Truck Tires
Halo is as close to a zero-maintenance product as you can get.

Scott Perry
Chief Technology & Procurement Officer
Ryder
FLEET CASE STUDY

- 10 Halo-equipped tractors
- 1,000,000+ miles driven
- 12 month test duration

Tires intentionally lowered at start

Tires w/ Halo
Tires w/o Halo

Tires

Performance snapshot:

The benefits and cost savings associated with keeping tires optimally inflated are well documented. Publications by tire manufacturers, government organizations like DOT & FMCSA, and the ATA’s TMC, repeatedly align with the dozens of on-road Halo evaluations to highlight the significant impact potential of Halo.

Hub Group experienced fewer roadside calls on trucks equipped with Halo. Aperia’s automatic tire inflation system...provides our drivers peace of mind, and reduces fleet operational costs.

Cory Beard
Senior Director of Fleet Maintenance
Hub Group
HALO WORKS 24/7 TO HELP YOUR FLEET DO THE SAME

Halo actively monitors and precisely maintains tire pressure to ensure your fleet never stops. A recent American Trucking Association benchmark study found that vehicles equipped with Automatic Tire Inflation Systems (ATIS) were able to run two times longer without experiencing tire-related downtime. Effective tire pressure management goes a long way in reducing downtime.

CUSTOMIZE TO YOUR NEEDS

While the cost savings of Halo is plenty attractive to most customers, beauty is in the eye of the beholder. Aperia proudly offers clients the ability to customize wheel-end look, feel, and efficiency with several upgrade packages ensuring fleets have the ability to get exactly what they want.

Chrome Accessory
Aperia offers a chrome cover option for clean customization.

Aerodynamic Wheel Covers
Halo is compatible with market-leading wheel covers like the Flow Below Aero Kit.

Miles Traveled Between Unplanned Tire Repairs

<table>
<thead>
<tr>
<th>Miles Traveled Between Unplanned Tire Repairs</th>
<th>Without ATIS</th>
<th>With ATIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest Performing Fleet</td>
<td>34,438</td>
<td>71,238</td>
</tr>
<tr>
<td>Average Performing Fleet</td>
<td>35,166</td>
<td>71,238</td>
</tr>
<tr>
<td>Top Performing Fleet</td>
<td>71,238</td>
<td>71,238</td>
</tr>
</tbody>
</table>

American Trucking Association & Technology Maintenance Council Study

2X More Mileage

Halo actively monitors and precisely maintains tire pressure to ensure your fleet never stops. A recent American Trucking Association benchmark study found that vehicles equipped with Automatic Tire Inflation Systems (ATIS) were able to run two times longer without experiencing tire-related downtime. Effective tire pressure management goes a long way in reducing downtime.

Halo works 24/7 to help your fleet do the same.