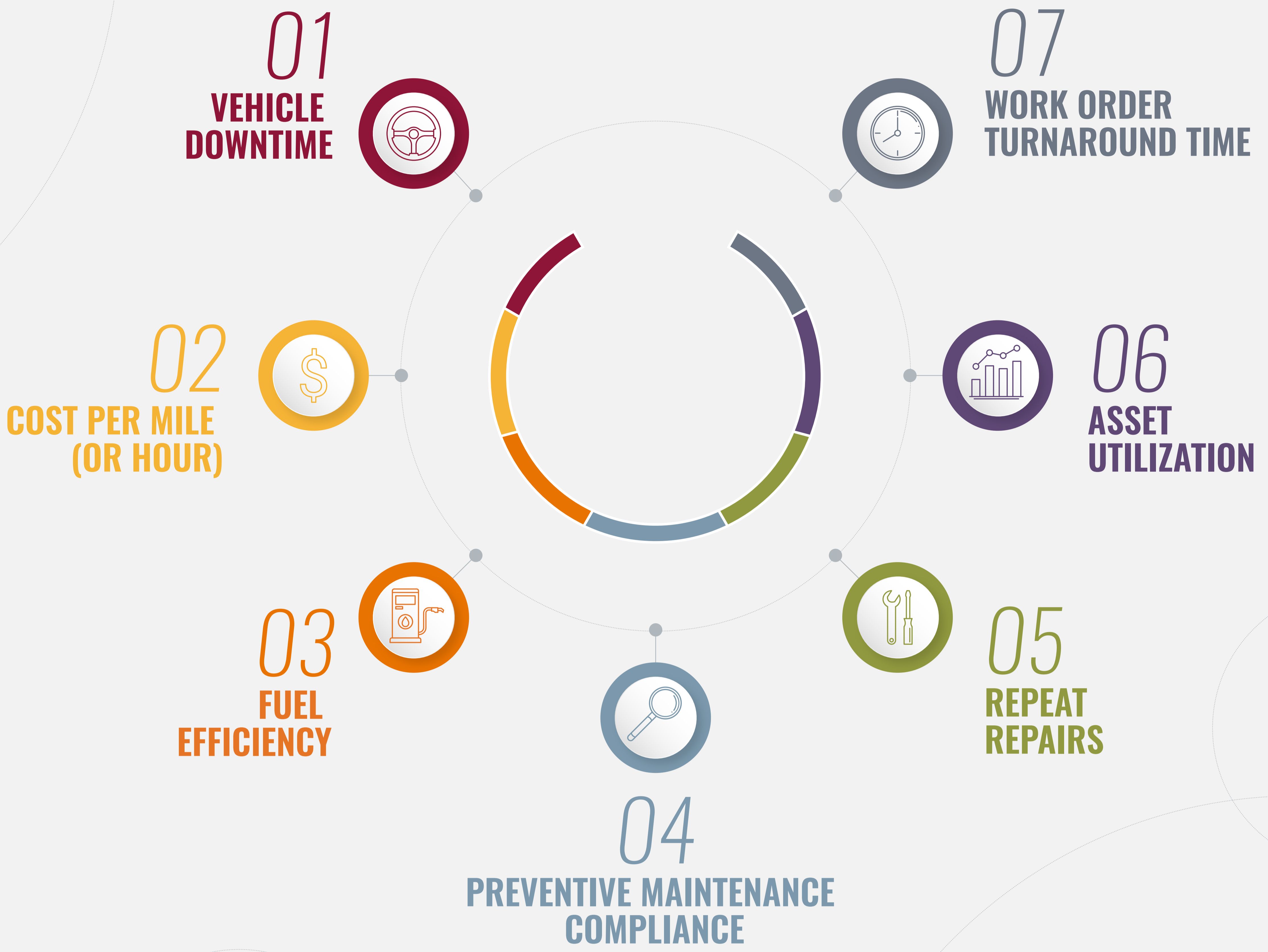


HOW HEALTHY IS YOUR FLEET?

THE KPIs THAT REVEAL THE TRUTH

The right numbers don't just track performance. They uncover risks before they become problems, control costs before they spiral, and keep your operation running smoothly day after day. Because when you measure what matters, you can manage it.



01 VEHICLE DOWNTIME

What it shows: How often assets are out of service
Healthy: Low and controlled
Watch: Increasing trends
Risk: Frequent or unpredictable downtime
Why it matters: More downtime means lost productivity and missed commitments

02 COST PER MILE (OR HOUR)

What it shows: True cost to operate each asset
Healthy: Stable or trending down
Watch: Gradual increases
Risk: Spikes or inconsistency
Why it matters: Cost creep is often a sign of deeper inefficiencies

03 FUEL EFFICIENCY

What it shows: Fleet-wide fuel performance
Healthy: Consistent or improving
Watch: Minor fluctuations
Risk: Ongoing decline
Why it matters: Fuel trends can reveal issues with vehicles or driving habits

04 PREVENTIVE MAINTENANCE COMPLIANCE

What it shows: Are services completed on time?
Healthy: Consistently on schedule
Watch: Occasional delays
Risk: Frequently overdue
Why it matters: Falling behind on maintenance leads to bigger problems fast

05 REPEAT REPAIRS

What it shows: Recurring issues on the same asset
Healthy: Rare
Watch: Occasional
Risk: Frequent
Why it matters: Repeat fixes often point to missed root causes

06 ASSET UTILIZATION

What it shows: How much your fleet is actually being used
Healthy: Evenly utilized
Watch: Some underused assets
Risk: Significant underutilization
Why it matters: Idle assets still cost you money

07 WORK ORDER TURNAROUND TIME

What it shows: Time to complete maintenance and repairs
Healthy: Fast and predictable
Watch: Occasional slowdowns
Risk: Frequent delays or backlog
Why it matters: Slow turnaround creates ripple effects across operations

When your KPIs are healthy, everything runs better:

- Less downtime: Keep your fleet running longer with proactive, data-driven maintenance.
- Lower costs: Reduce reactive repairs, cut waste, and optimize spending across your operations.
- More reliable operations: Gain the consistency and predictability that keeps your team and stakeholders confident.
- Better decision-making: Act on real-time data, not gut instinct, so every decision moves the needle.

Ready to Take the Next Step?
 Visit assetworks.com/fleet/request-a-demo/