

We make on-time arrivals work.*

* Transportation drives the global economy with thousands of interdependent systems working to ensure that the world's never-ending flow of goods, services and people never stops. Every turn, every stop along the way, Eaton power management solutions are there.

On the rails

As cities and urban populations continue to grow, rail travel grows with them—with **5,000 kilometers of high speed rail lines being built by 2020 in Europe alone**. Eaton is there, helping to build and maintain all types of rail projects, while improving passenger comfort.

Signaling and control

Eaton's signaling and control portfolio helps increase the capacity of rail lines and reduces traffic—with UPS systems for backup power protection and high-performance switchgear that minimizes maintenance while improving flexibility and resiliency.

Station infrastructure

From power distribution to uninterrupted power to automation and control, Eaton helps build intelligent systems to keep operations running efficiently and passengers and personnel safe.

Rolling stock

Eaton is onboard today's most advanced trains. With our hydraulic-magnetic circuit breakers, fuses, contactors and starters, power converters and supercapacitors, we help ensure reliable and sustainable operations with power protection, distribution and conversion solutions.

In the air

An expanding global economy fueled by a growing global population means airline travel is taking off. It's estimated that by **2030, the distances travelled by commercial airlines will increase 150%**. Eaton solutions improve performance and passenger experiences on the ground and in the air.

Power generation and fluid distribution

Eaton hydraulics products power aircraft systems that are critical to airplane functionality, performance and safety.

Motion control and propulsion

In the wing flaps and aircraft steering, as well as hoses, couplings, ducting and seals throughout the engine, air and environmental controls, Eaton helps deliver greater performance, reliability and durability in flight.

Fueling

Eaton designs and manufactures ground refueling equipment—along with airframe fuel pumps, valves, sensors and components to transport fuel from the wing tanks to the engine.

Runway lighting

For taxiing, takeoff and landing, airports count on Eaton's lighting expertise to help maintain runway and airfield lighting and provide optimal safety and dependability.

Terminal power

Eaton's world-leading electrical expertise helps power nearly every aspect of terminal operations, from switchgear and UPS to circuit protection, terminal lighting and more.

On the road

By 2050, an estimated **2 billion vehicles will be on the road**, more than twice as many as today. That's why Eaton is helping vehicle manufacturers improve engine performance and fuel efficiency to reduce the use of fossil fuels and environmental impact.

Trucking

Major truck, bus and engine OEMs worldwide depend on Eaton's expertise for everything from transmissions, clutches and hydraulics to cooling systems, emissions control and remote diagnostics.

Automotive

Whether it's emission control, engine valves and valvetrain systems or transmission, clutch and torque management, Eaton helps improve vehicle efficiency and performance.

Construction and maintenance

Eaton is not just on the road, we're helping to build and maintain it with hydraulics solutions inside the most dependable heavy duty construction machinery.

We make what matters work.*

* From departure to destination, and every leg of the journey in between, we know that power is a fundamental part of getting where you need to be—and we're here to make sure it works. To learn more about Eaton solutions, visit Eaton.com/whatmatters.

EATON

Powering Business Worldwide