50% increase in alternative-fueled vehicles sold by 2040

Increasing demand for EVs requires startups to build auto plants smarter and faster. Existing automakers must expand existing infrastructure as they transform their operations.

A more connected, data-intensive approach is key to accelerating your EV production.

A robust EtherNet/IP™ network design enables the enterprise to securely connect to EV production through MES, resulting in enhanced quality.

Price parity between internal combustion vehicles and EVs by 2023

Environmental mandates for reduced emissions, plus growing rideshare services, mean automakers must develop the right EV strategy to stay competitive.

Industry 4.0 automation and analytics enable time-saving, real-time data sharing between processes, facilities, and suppliers.

Adopting a Connected Enterprise approach reduced safety issues for one leading automaker, and improved business performance for another.

A 70% less safety downtime

RIDE THE AUTOMOTIVE revolution

More sales

More, efficiency, quality

Price parity, between internal combustion vehicles and EVs by 2023

Join the revolution. Click HERE

More sales

50% increase in alternative-fueled vehicles sold by 2040

Increased speed

Increasing demand for EVs requires startups to build auto plants smarter and faster. Existing automakers must expand existing infrastructure as they transform their operations.

A more connected, data-intensive approach is key to accelerating your EV production.

A robust EtherNet/IP™ network design enables the enterprise to securely connect to EV production through MES, resulting in enhanced quality.

Price parity between internal combustion vehicles and EVs by 2023

Environmental mandates for reduced emissions, plus growing rideshare services, mean automakers must develop the right EV strategy to stay competitive.

Industry 4.0 automation and analytics enable time-saving, real-time data sharing between processes, facilities, and suppliers.

Adopting a Connected Enterprise approach reduced safety issues for one leading automaker, and improved business performance for another.

A 70% less safety downtime

RIDE THE AUTOMOTIVE revolution

More sales

50% increase in alternative-fueled vehicles sold by 2040

Increased speed

Increasing demand for EVs requires startups to build auto plants smarter and faster. Existing automakers must expand existing infrastructure as they transform their operations.

A more connected, data-intensive approach is key to accelerating your EV production.

A robust EtherNet/IP™ network design enables the enterprise to securely connect to EV production through MES, resulting in enhanced quality.

Price parity between internal combustion vehicles and EVs by 2023

Environmental mandates for reduced emissions, plus growing rideshare services, mean automakers must develop the right EV strategy to stay competitive.

Industry 4.0 automation and analytics enable time-saving, real-time data sharing between processes, facilities, and suppliers.

Adopting a Connected Enterprise approach reduced safety issues for one leading automaker, and improved business performance for another.

A 70% less safety downtime

RIDE THE AUTOMOTIVE revolution

More sales

50% increase in alternative-fueled vehicles sold by 2040

Increased speed

Increasing demand for EVs requires startups to build auto plants smarter and faster. Existing automakers must expand existing infrastructure as they transform their operations.

A more connected, data-intensive approach is key to accelerating your EV production.

A robust EtherNet/IP™ network design enables the enterprise to securely connect to EV production through MES, resulting in enhanced quality.

Price parity between internal combustion vehicles and EVs by 2023

Environmental mandates for reduced emissions, plus growing rideshare services, mean automakers must develop the right EV strategy to stay competitive.

Industry 4.0 automation and analytics enable time-saving, real-time data sharing between processes, facilities, and suppliers.

Adopting a Connected Enterprise approach reduced safety issues for one leading automaker, and improved business performance for another.

A 70% less safety downtime

RIDE THE AUTOMOTIVE revolution

More sales

50% increase in alternative-fueled vehicles sold by 2040

Increased speed

Increasing demand for EVs requires startups to build auto plants smarter and faster. Existing automakers must expand existing infrastructure as they transform their operations.

A more connected, data-intensive approach is key to accelerating your EV production.

A robust EtherNet/IP™ network design enables the enterprise to securely connect to EV production through MES, resulting in enhanced quality.

Price parity between internal combustion vehicles and EVs by 2023

Environmental mandates for reduced emissions, plus growing rideshare services, mean automakers must develop the right EV strategy to stay competitive.

Industry 4.0 automation and analytics enable time-saving, real-time data sharing between processes, facilities, and suppliers.

Adopting a Connected Enterprise approach reduced safety issues for one leading automaker, and improved business performance for another.

A 70% less safety downtime