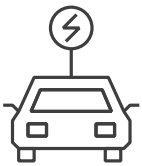


# The future of mobility is electric

## All signs point to ABB

The electric vehicle tipping point is here:

By 2025, 30% of all new vehicles will be electric. Businesses that make themselves a welcoming place for that 30% can gain a commercial advantage.<sup>1</sup>



Changing regulation



Environmental urgency



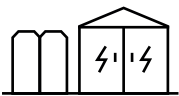
Economic pressure



Rapid technological change

Installing the right electrical and charging infrastructure solution today means:

In just a couple of decades from now, there will be more than 540 million electric vehicles on our roads – and their energy needs will be much greater than today's EVs.<sup>2</sup>



First mover advantage



Optimized for faster ROI



Scalability for future growth



Highest levels of safety for users

To prepare, businesses need to look to technology that is:

ABB's modular, pre-wired and pre-tested solutions ensure smooth start-up and help you future-proof your system to earn the full ROI on the electrification of transport.



Modular



Certified



Fast to install



Cost effective