

Hi, **we're EVBox.**

evbox.com



We power up electric cars,
everywhere they go.

It's as easy as this →



But what brought us **here**?



An aerial photograph of a city skyline, likely New York City, viewed from across a body of water. The sky is filled with a thick, yellowish-brown haze or smog, obscuring the tops of many buildings. The sun is low in the sky, creating a bright, hazy glow. The water in the foreground reflects the light from the sun.

91%

of the world's population
breathes in dangerously
polluted air



4.2M

deaths every year
from air pollution

A wide-angle, high-angle shot of a multi-lane highway during sunset. The sky is a deep orange, and the sun is low on the horizon, creating long shadows and a warm glow. The highway is filled with traffic, including cars and large trucks, moving away from the viewer. The perspective is from an elevated position, looking down the road. The overall mood is one of a busy, modern transportation system.

23%

of CO₂ emissions
is caused by the
transportation sector



Enter the **electric car**.



25-85%

less CO₂ emissions than
internal combustion
engine (ICE) vehicles over
their entire lifespan

Source: Transport & Environment

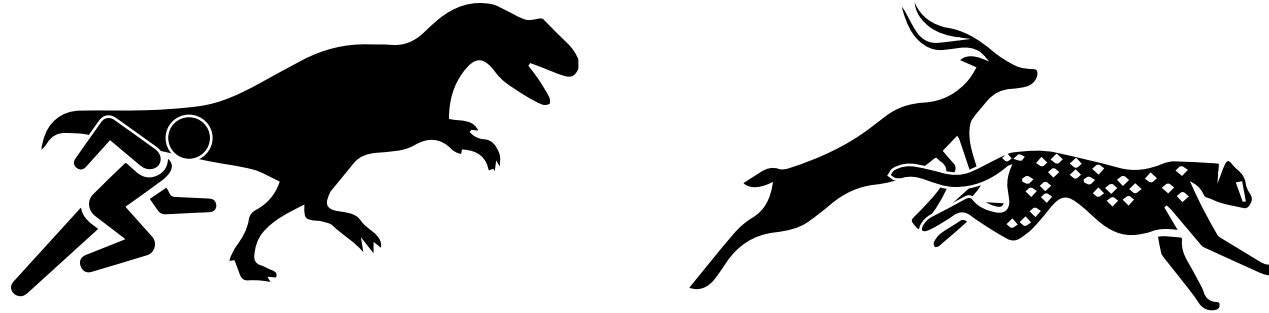


DEMAND

for renewable sources



No more detours to gas stations



**5 YEARS
AGO**

1 million EVs

**17 MONTHS
AGO**

2 million EVs

**10 MONTHS
AGO**

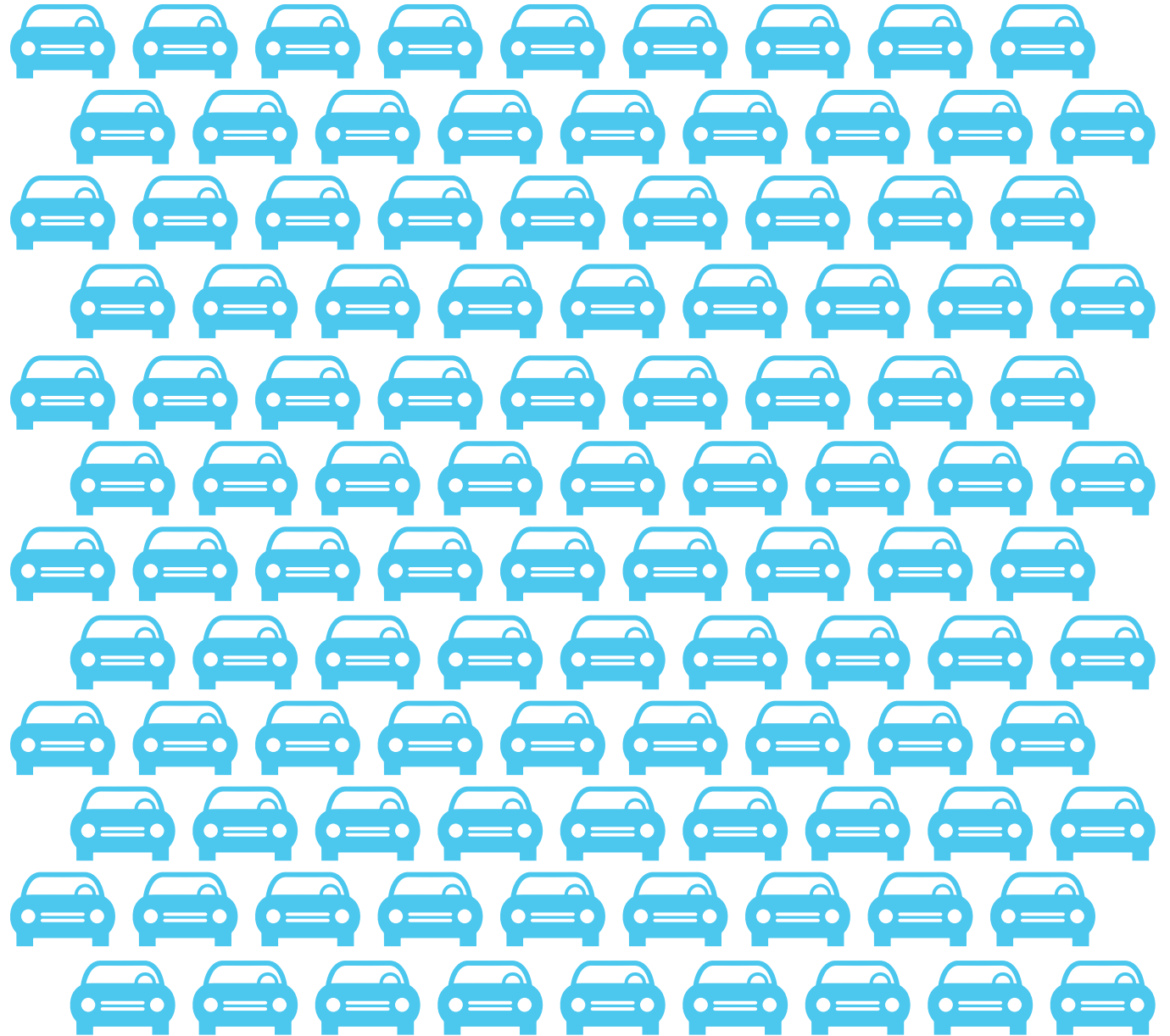
3 million EVs

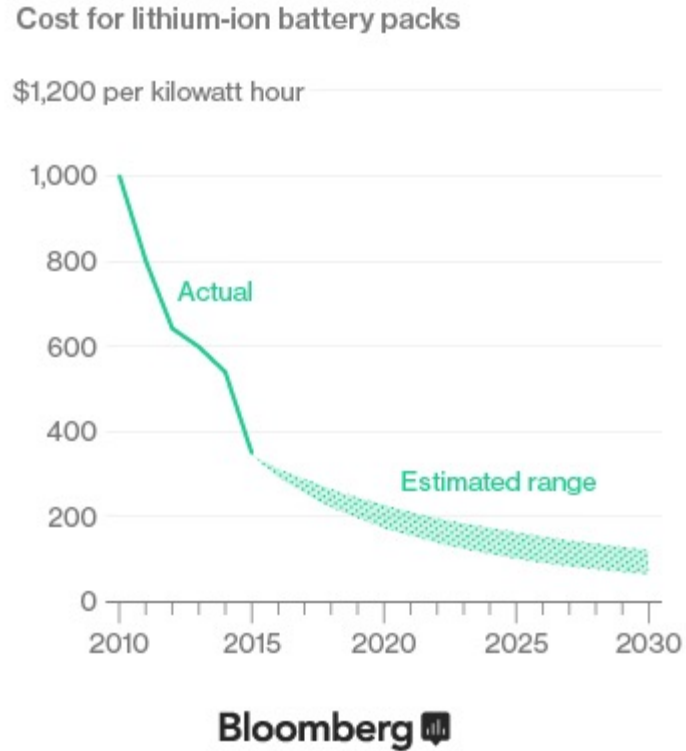
**END OF
2018**

5 million EVs

30M

EVs on the road
by 2025





**LOWER
PRICE,
GREATER
RANGE**

A woman with short, curly brown hair and glasses, wearing a white lab coat, is standing at an electric vehicle charging station. She is holding a blue credit card to the payment slot on the station. The station is a dark grey, wall-mounted unit with a charging cable hanging from it. In the background, there are green trees and a parking lot with several cars, including a white SUV and a dark car. The scene is outdoors during the day.

More electric cars = More demand
for **charging infrastructure**



Enter **EVBox.**

We power up electric cars,
everywhere they go...





...with scalable and future-proof charging solutions.



We offer
electric vehicle
drivers and all
types of
businesses a
place to charge.



We help
utilities and
service providers
build their own
portfolio of
charging solutions.



We expand
public charging
infrastructure
for cities across
Europe and
North America.



We train
both industry
veterans
and market
newcomers
alike in technical
skills.



We challenge
cleantech
experts to grow
and accelerate
the industry.



We prepare
future citizens
for a zero-
emission
tomorrow.



10 YEARS EVSE

EVBOX

Drive electric, charge everywhere.

1



300+
EVBOXERS

75,000+
CHARGING
POINTS

700+
fast (DC)
charging points





55+
COUNTRIES

150+
PARTNERS



A close-up photograph of a baby with light brown hair and blue eyes, looking directly at the camera with a serious expression. The baby is wearing a green long-sleeved shirt with a white chest panel. Their right hand is visible, holding a small amount of sand. The background is a blurred beach scene with sand and a distant horizon under a pale sky.

1M+

charging points
by 2025

Drive electric, **charge everywhere.**

evbox.com

