

A Better Solution for Battery Formation and Testing



±0.05% Measurement Accuracy

Helps Maximize Battery Life



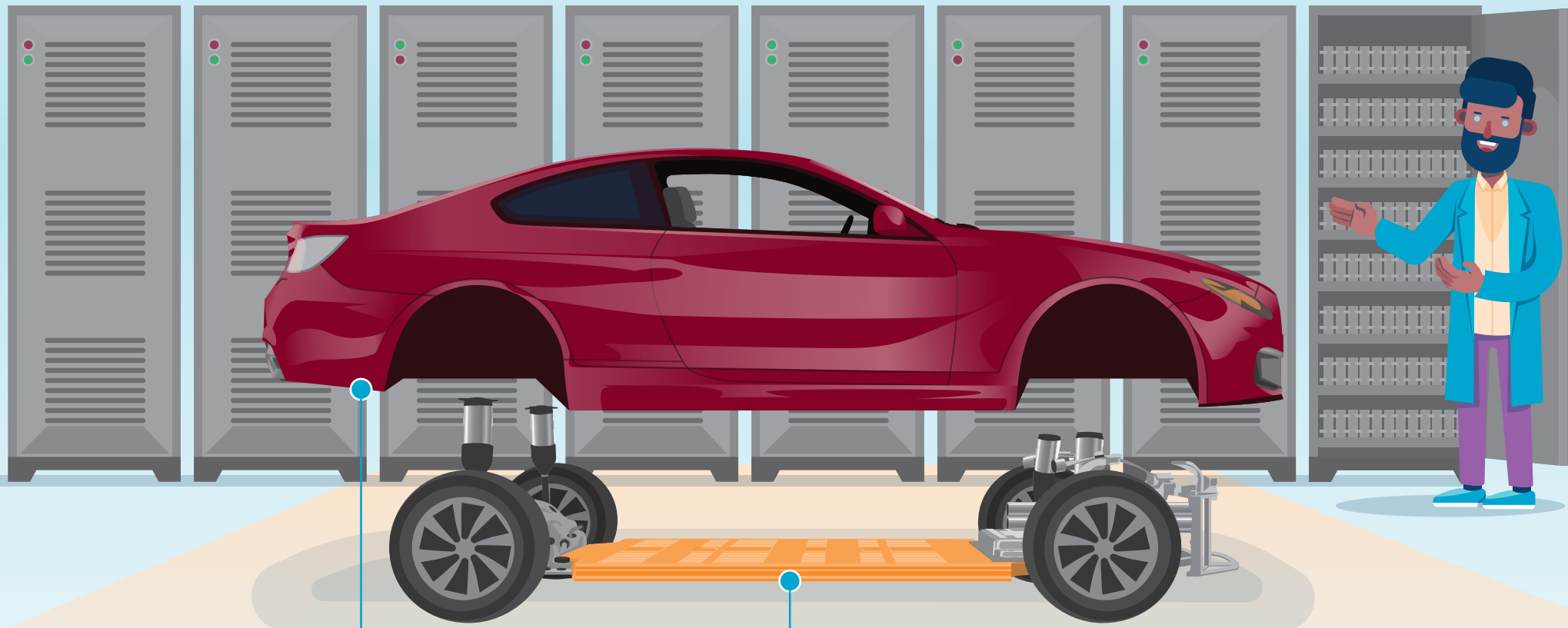
1% Time to Market

Enabling Customers to More Quickly Implement Solutions



3× Channel Density

For a Smaller Test Footprint and Higher Throughput Than Other Comparable Approaches



200 GWh

Li-Ion Capacity Required for all EVs by 2022

20%
Battery Cost Due to Formation and Test

