



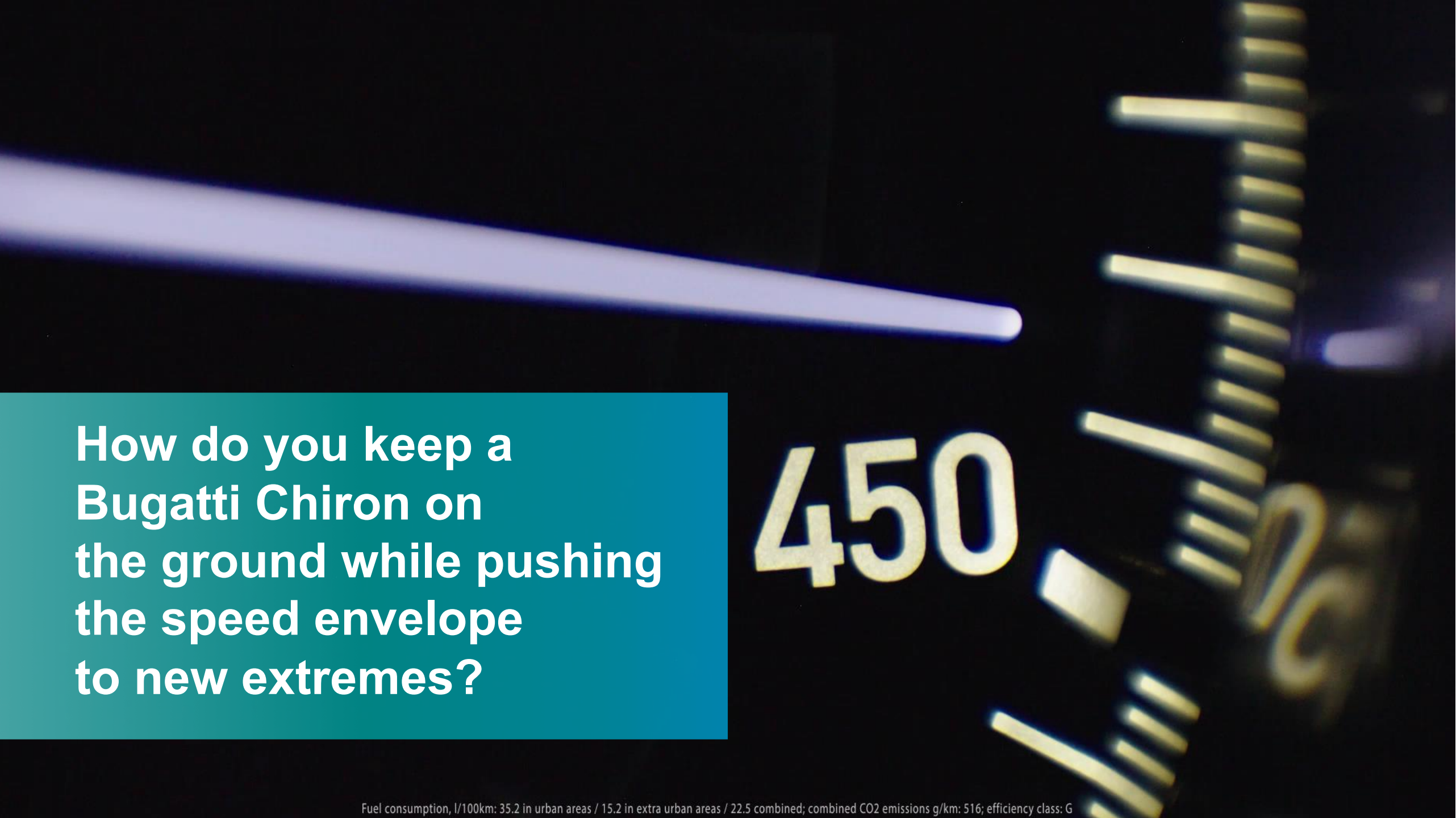
Industrializing Additive Manufacturing with a vibrant ecosystem

Dr. Jan Mrosik | CEO Digital Factory Division
Munich Technology Conference | October 10, 2018





Fuel consumption, l/100km: 35.2 in urban areas / 15.2 in extra urban areas / 22.5 combined; combined CO2 emissions g/km: 516; efficiency class: G

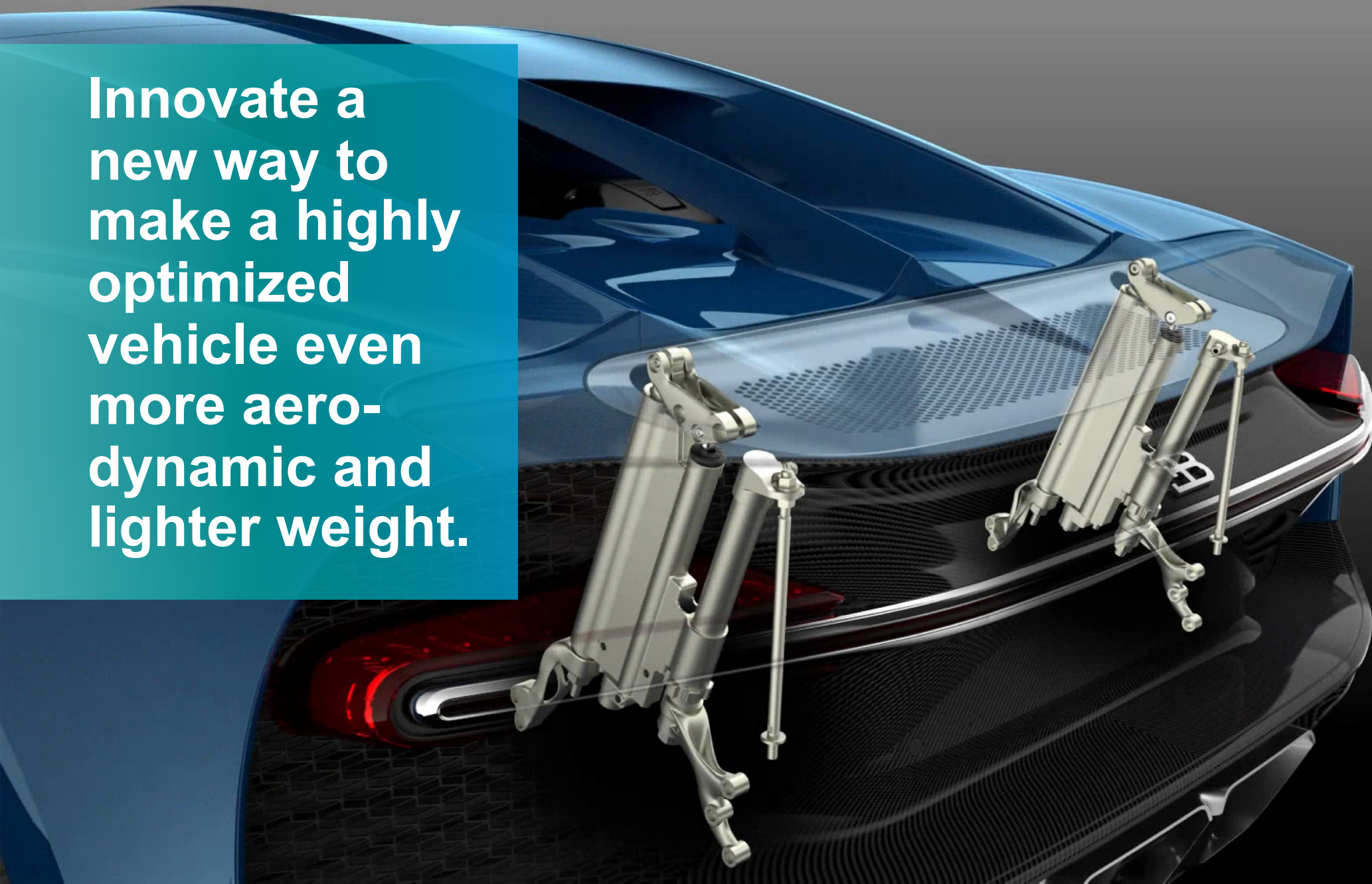
A close-up photograph of a car's speedometer. The needle is a bright blue color and is pointing to the number 450 on the scale. The scale itself is yellow and has markings for every 10 units. The background is dark, and the lighting is dramatic, highlighting the needle and the numbers.

How do you keep a Bugatti Chiron on the ground while pushing the speed envelope to new extremes?

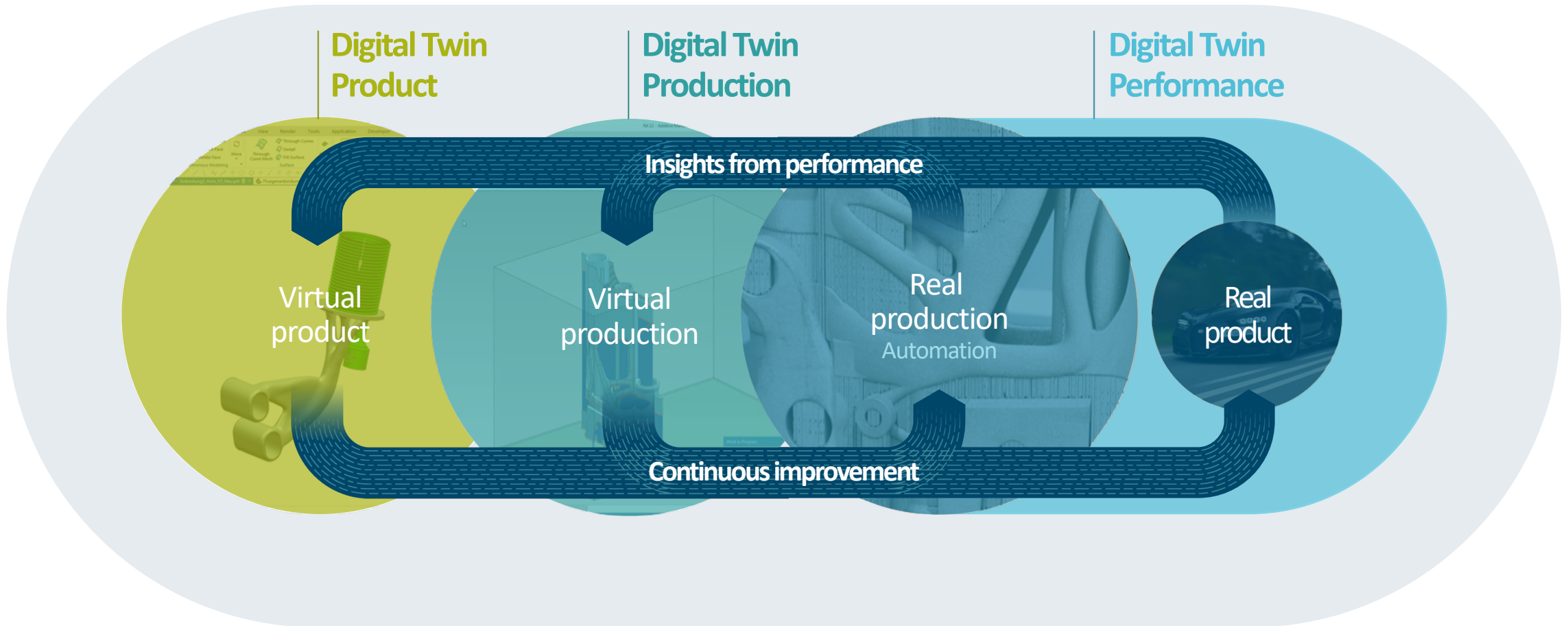
450



Innovate a new way to make a highly optimized vehicle even more aerodynamic and lighter weight.



Industrialize Additive Manufacturing: Design and produce useful parts at scale

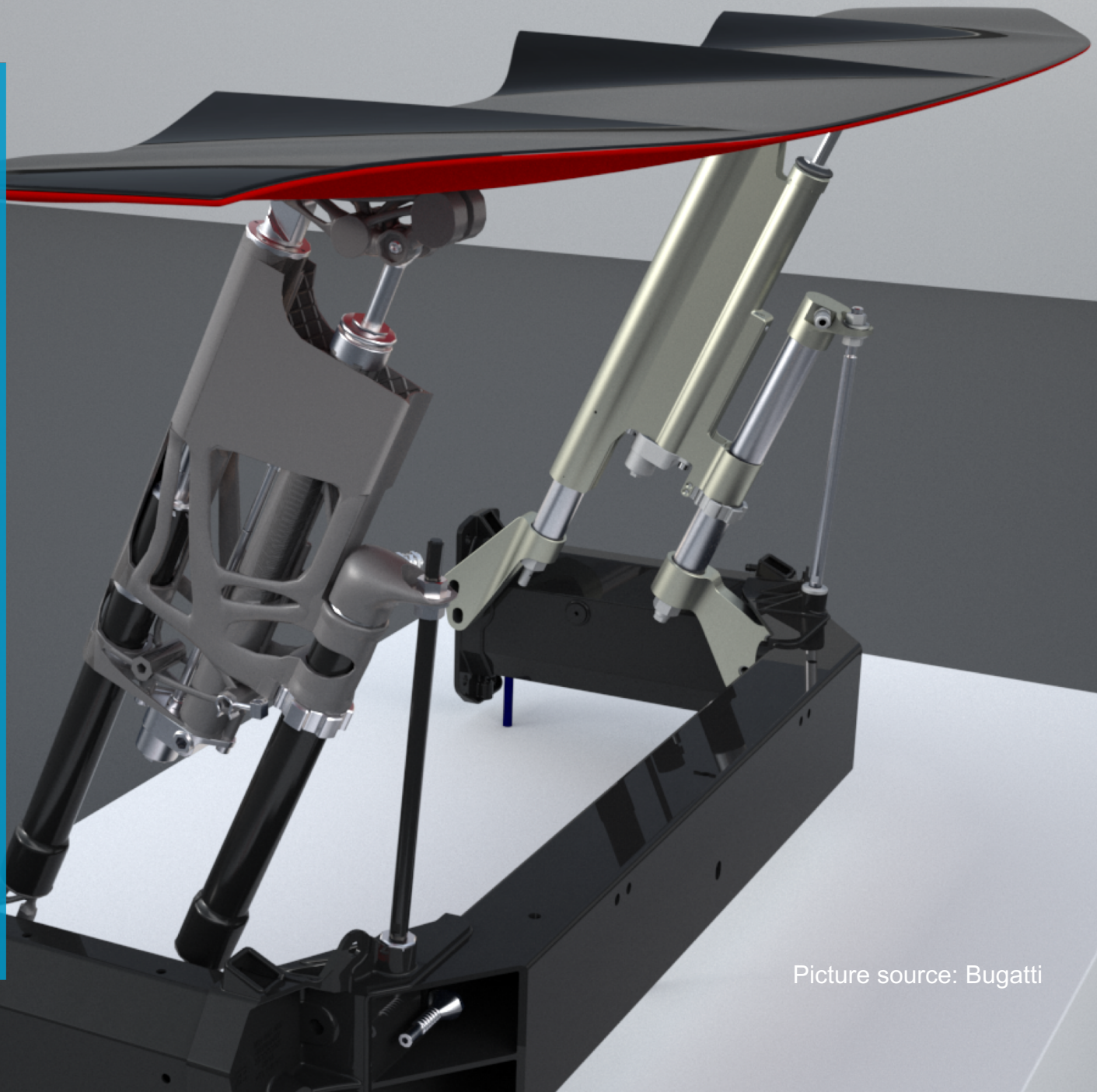


Joint achievements

10x faster innovation process

Reduced aerodynamic drag

50% weight reduction through 3D printed titanium components and use of carbon-fiber tubes



Picture source: Bugatti

A collaboration platform designed to digitalize the global knowledge and capabilities of an industrial additive manufacturing ecosystem.





A growing ecosystem

