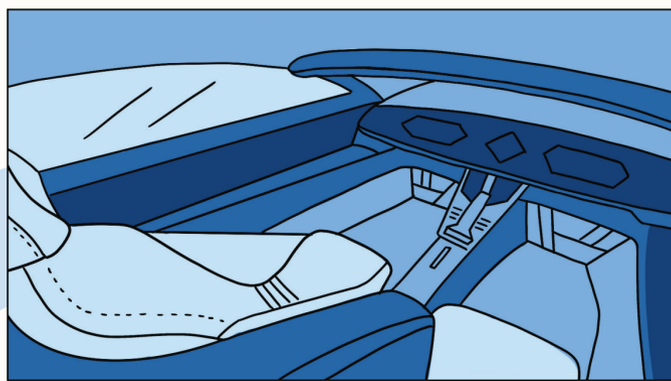


# The Future of the Car Office

Your morning commute will never be the same.

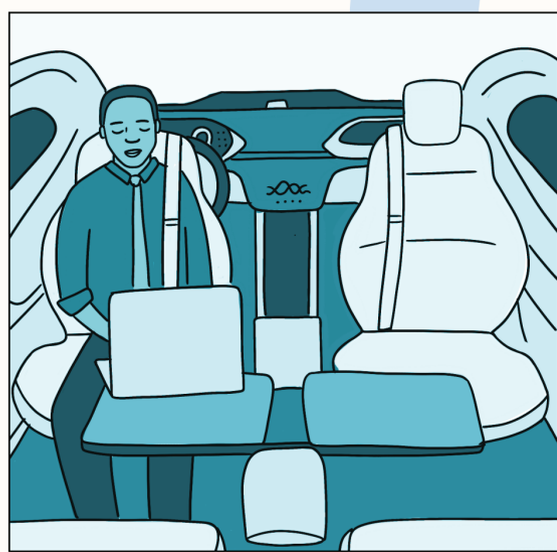
Emerging technologies for self-driving cars and the Internet of Things will continue to create fully connected vehicles that communicate with surrounding traffic, buildings, and pedestrians to make seamless, hands-free trips to the office. Here's the technology—both existing and on the horizon—that will unlock collaboration and productivity on the go.



1

## DISAPPEARING STEERING WHEELS AND GAS PEDALS

The foundation of the new car office will be a magic trick. Concept cars are already debuting features that offer drivers simple choices when they get behind the wheel. If they want to, say, drive along the coast for a fun road trip, then the frame shortens for speed and agility. But if they opt for self-driving, **the steering wheel and foot pedals retracts into the body of the car.** With that configuration, a wraparound digital screen can be used for work while commuting to the office (or just relaxing with the latest streaming obsession).



2

## NEW SEAT CONFIGURATIONS

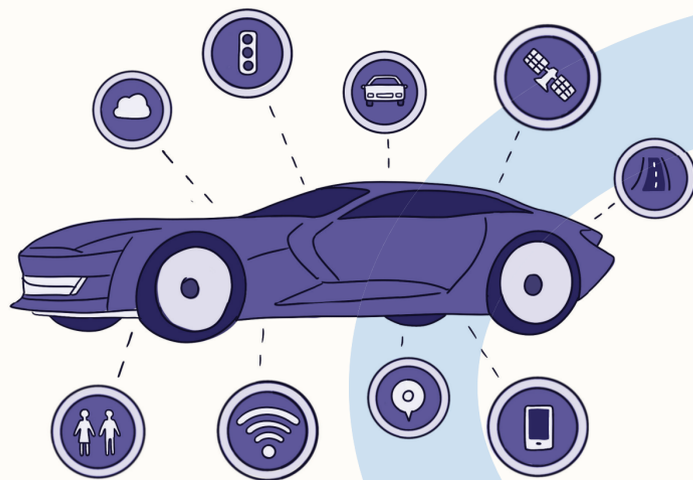
As part of this expanding functionality, the seats will also adapt to the task at hand. When the car is driven, for instance, traditional bucket seats will face the windshield. But in self-driving mode, **the seats will transform into benches with mini desks**, ready for work and collaboration on the wraparound screen.



3

## WRAPAROUND SCREENS FOR PRODUCTIVITY—AND FUN

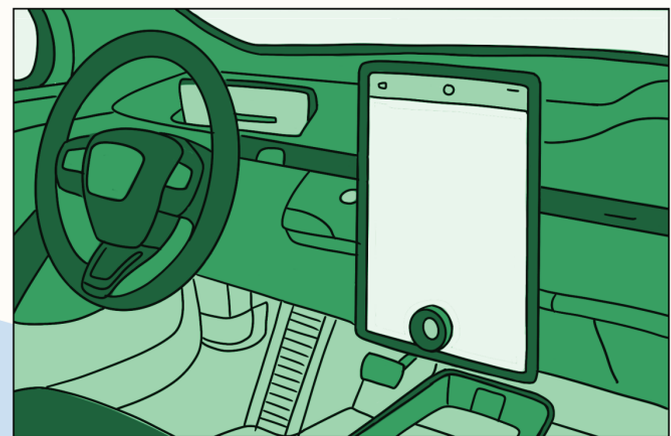
The heart of the car office will be a screen that surrounds the passenger, **connecting them via 5G** to home, office, or streaming media.



4

## VEHICLE-TO-EVERYTHING REVOLUTION

Vehicle design is continuing to shift from a century-long focus on the exterior to the interior, with cars transforming from mobility machines into **roving 5G data centers** fully integrated with the outside world. Your vehicle will seamlessly pull into the coffeeshop of your choice, pay for the latte, and then roll down the window as you grab it between meetings.



5

## WITH 5G CONNECTIONS, CARS CAN TAKE ADVANTAGE OF THE LATEST WEBEX COLLABORATION TOOLS, TOO

**Webex Ford SYNC® AppLink™**  
Hands-free capabilities for a smoother transition from active driving to self-driving mode

**Webex and Ford SYNC TouchScreen**  
Displays designed with driver and passengers in mind for easier shift to work and focus mode

**Webex Desk Camera**  
For less driver friction while interacting and participating in video calls while on the go

**Webex Move to Mobile**  
A seamless transition from desktop to iPhone, as well as updates to Webex on CarPlay.



The workplace will never be the same. That's a good thing.  
Get ready for the future—today—with [Webex by Cisco](#).