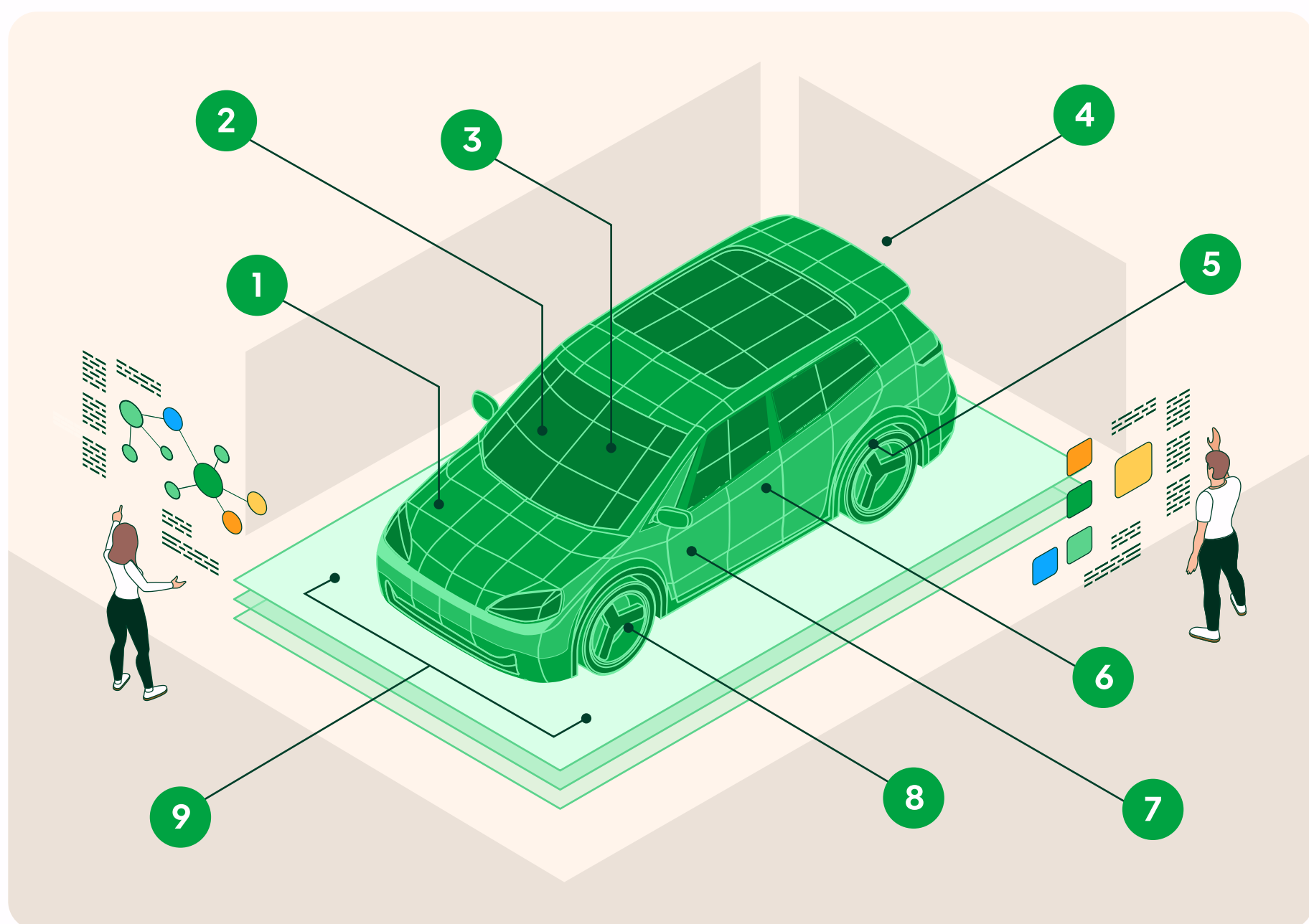


The most hackable systems

The cars with **highest risk** of being affected by a cyberattack tend to have **the most features networked together**, especially where radio or Wi-Fi networks can be connected to physical components of vehicles.

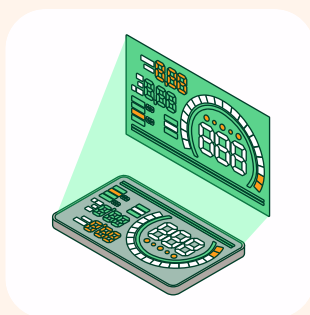


1



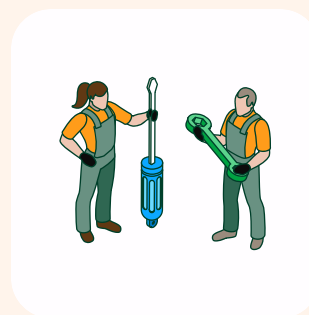
Engine

2



Adaptive Cruise Control

3



Driver Assistance

4



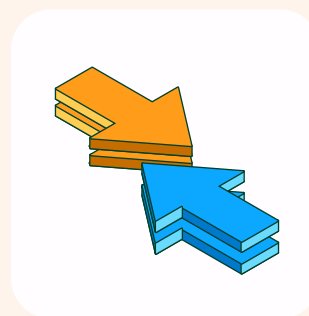
Remoteless Key Entry

5



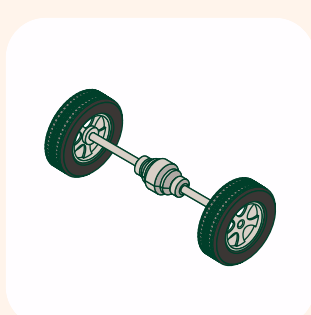
Steering

6



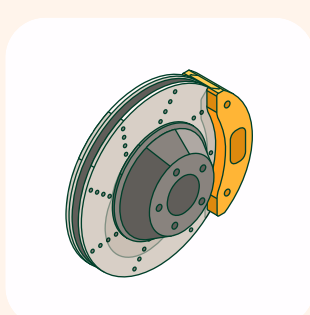
Crash Mitigation

7



Adaptive Steering

8



Brakes

9



Lane-departure Warning Systems