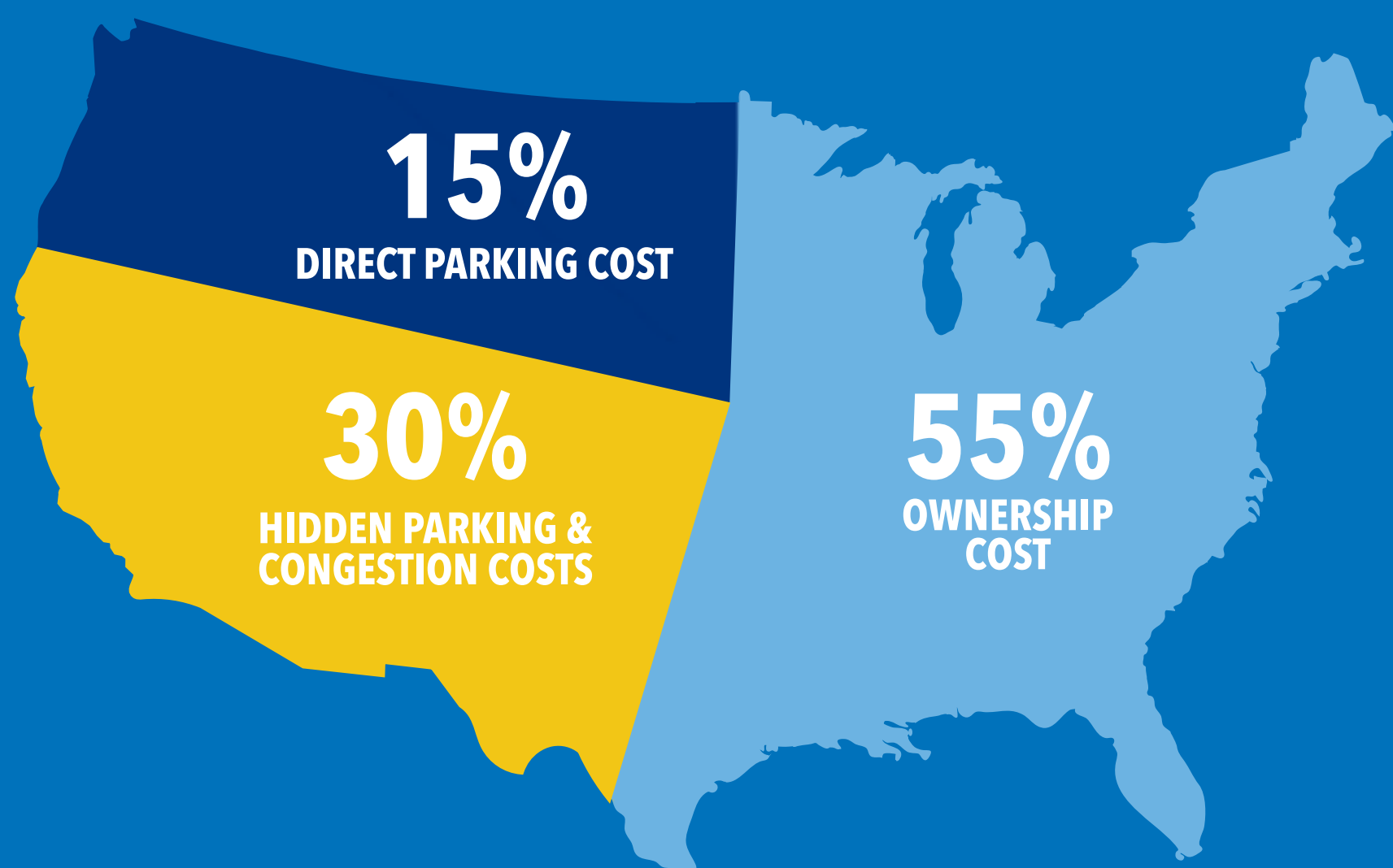


THE COST OF DRIVING IN THE U.S.

AMERICANS SPENT

\$10,288 IN 2017 ¹
ON DRIVING-RELATED COSTS

INRIX Cost of Driving Study calculated vehicle ownership costs for 30 major cities in the U.S., U.K., and Germany. Leveraging INRIX global data, the study found that traffic and parking-related costs made up nearly half of the total cost of car ownership in the U.S.



THE HIDDEN COSTS OF DRIVING

The hidden, indirect costs of driving – like sitting in congestion and searching for parking – represented about a third of the total cost of vehicle ownership in the U.S.



\$1,394 IN 2017
HIDDEN PARKING COSTS



\$1,642 IN 2017
HIDDEN TRAFFIC COSTS

NEW YORK DRIVERS SPENT THE MOST

AT **\$18,926** IN 2017
ON DRIVING-RELATED COSTS

PARKING ACCOUNTED FOR

46% OF THE TOTAL COST OF DRIVING
FOR NEW YORKERS IN 2017



INRIX provides a complete driving experience, helping drivers save **time** and **money**.

For full results of the Cost Of Driving Study contact: busdev@inrix.com and visit inrix.com/research

1 The average driving costs per driver are made up of direct (purchase, maintenance, fuel, insurance, parking, tolls and taxes) and indirect (wasted time, fuel and carbon emission from congestion and searching for parking, parking fines and parking overpayments) costs.