

IMPACT OF PARKING PAIN IN THE U.S.

The new INRIX study on parking pain combines data from the INRIX parking database of 100,000 locations across 8,700 cities in over 100 countries, with the largest ever parking survey of 17,968 drivers in 30 of the biggest cities in the U.S., U.K. and Germany. The research found that Americans spend an average of 17 hours a year searching for parking, costing the U.S. economy more than \$72 billion annually in wasted time, fuel and emissions.

For the full INRIX parking pain study, visit inrix.com/research

SEARCHING FOR PARKING WASTES Gallons of fuel Hours From the economy 107 CITY 85 65 58 56 53 50 ANNUAL SE (HOURS PI PER A TOTAL CO \$490M \$655M \$329M \$262M \$251M \$726M \$209M \$4.3B \$1.3B \$3.7B **INRIX PARKING** PAIN RANKING 3 6 8 10 RANK SAN FRANCISCO CHICAGO LOS ANGELES WASHINGTON D.C. SEATTLE DETROIT **NEW YORK** BOSTON ATLANTA DALLAS CITY





AVERAGE PARKING COST (INRIX 2-HOUR RATE)

1 MILE FROM CITY CENTER

OVERPAYING FOR PARKING & PARKING FINES

\$20.4B

The amount drivers overpay for parking



The amount drivers pay in parking fines