

BY THE NUMBERS IN THE U.S.

Tolling is one of the most effective, equitable ways to pay for highway transportation and deliver the safety and reliability that users expect. As governments around the world scramble to generate funds for highway construction, maintenance and operations, tolling is becoming one of the most prominent tools in the transportation funding toolbox.

FAST FACTS

Number of U.S. states and territories with at least one tolled highway, bridge or tunnel (Source: IBTTA, 2017)

Toll facilities in the U.S. (Source: IBTTA, 2017)

Number of trips per year on tolled roads and crossings in the U.S. **BILLION** (Source: IBTTA Toll Industry Survey, 2015)

6 BILLION Number of net toll transactions in the U.S. (Source: IBTTA, 2014)

Miles of U.S. toll roads (Source: IBTTA and Federal Highway Administration, 2015)

Number of transponders in use for electronic tolling in the U.S. **MILLION** (Source: Toll Technology Transforms Mobility for Customers, 2016)

The top 40 U.S. toll operators made \$14 billion in capital **BILLION** investments in their facilities over the three years ending in 2011. (Source: IBTTA Capital Investment Survey)

operators of toll facilities and the businesses that serve them. Founded in 1932, IBTTA has members in 25 countries on six continents. Through advocacy, thought leadership and education, members are implementing state-of-theart, innovative user-based transportation financing solutions to address the critical infrastructure challenges of the 21st Century. For more information, visit **www.IBTTA.org** or join us on Twitter @IBTTA or #TollRoads.

ABOUT IBTTA The International Bridge, Tunnel and Turnpike Association (IBTTA) is the worldwide association for the owners and

STATES WITH TOLL ROADS and crossings...

STATES WITH PUBLIC-PRIVATE PARTNERSHIPS

...And 33 states and Puerto Rico support public-private partnerships in highway finance







BY THE NUMBERS IN EUROPE

Tolling is one of the most effective, equitable ways to pay for highway transportation and deliver the safety and reliability that users expect. As governments around the world scramble to generate funds for highway construction, maintenance and operations, tolling is becoming one of the most prominent tools in the transportation funding toolbox.

FAST FACTS

192

Number of companies represented by ASECAP members (Source: ASECAP Statistical Bulletin, 2017)

32,428,974

Number of electronic toll collection subscribers across the ASECAP member network (Source: ASECAP Statistical Bulletin, 2017)

50,846

Kilometres of network represented by ASECAP members (Source: ASECAP Statistical Bulletin, 2017)

20,559

Number of electronic toll collection (ETC) lanes across the ASECAP member network (Source: ASECAP Statistical Bulletin, 2017)

ABOUT ASECAP

ASECAP is the European Association of Operators of Toll Road Infrastructures, whose members' networks today span more than 50,000 kilometres of motorways, bridges and tunnels across 22 countries. ASECAP's purpose is to defend and develop the system of motorways and road infrastructures in Europe, applying tolls as a means to ensure the financing of their construction, maintenance and operation.





ASECAP Secretariat 15, rue Guimard –1040 Brussels Tel. +32 2 289 26 20 www.asecap.com