

SMART ST AUGUSTINE

FACT SHEET

PROJECT DESCRIPTION

This project will enable St. Augustine, the nation's first city, to become a benchmark smart city, elevating Florida as a center of technological advancement. The resident population of 15,000 swells with over six million visitors each year. The City has maintained much of its historical footprint that involves narrow roadways and limited parking. This footprint is tasked with supporting high traffic demand involving a mixture of travel modes and users, including students at the Florida School for the Deaf and the Blind.

Connected vehicle applications, mobility for the underserved, enhanced safety for all users, and improved resiliency for this coastal city will resolve challenges the City has encountered over the past 30 to 40 years.



Grant Type:
RAISE

Project Type: Urban

Applicant/Project Sponsor:
FDOT District 2

Grant Request:
(YOE\$) \$12,263,159

Total Project Cost:
(YOE\$) \$15,391,882

Project Location:
St. Augustine, FL

Was RAISE or INFRA application for this project submitted previously?
No

NEPA/Environmental permitting status: N/A

SMART ST AUGUSTINE

FACT SHEET

PROJECT HIGHLIGHTS AND BENEFITS

Smart St. Augustine features will include:

- 1) parking and traveler information systems with connected vehicle technologies;
- 2) mobility for the underserved;
- 3) electrification; and
- 4) virtual environment with application integration and data management systems.

These improvements will make it easier for residents and tourists to move in and around the City, improve safety, provide greater access to jobs, and enhance economic development.

