

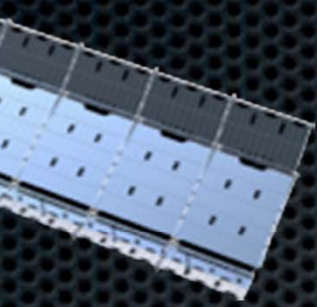


ncy Through Techn

What's Happening in Transportation

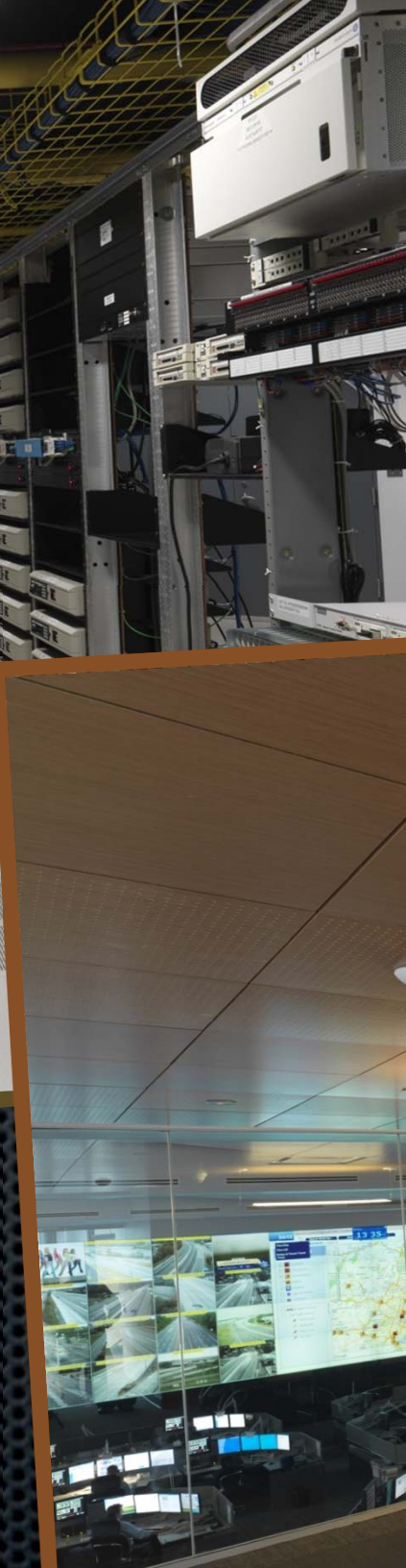
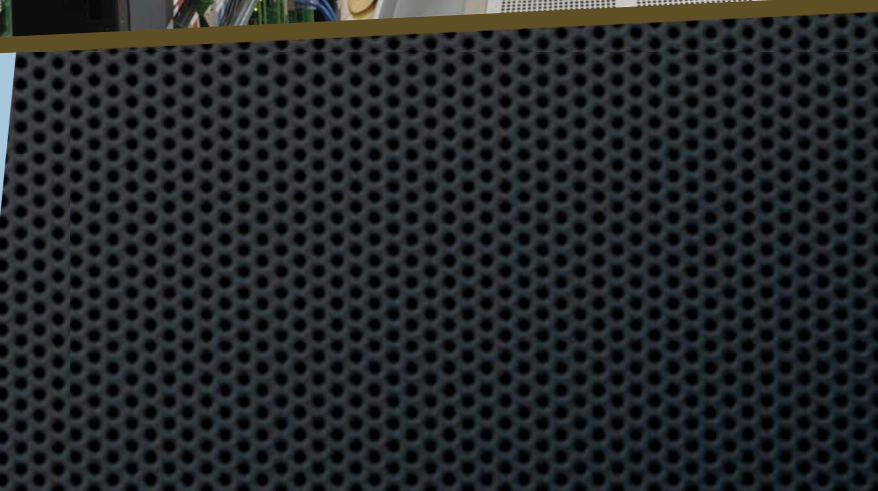
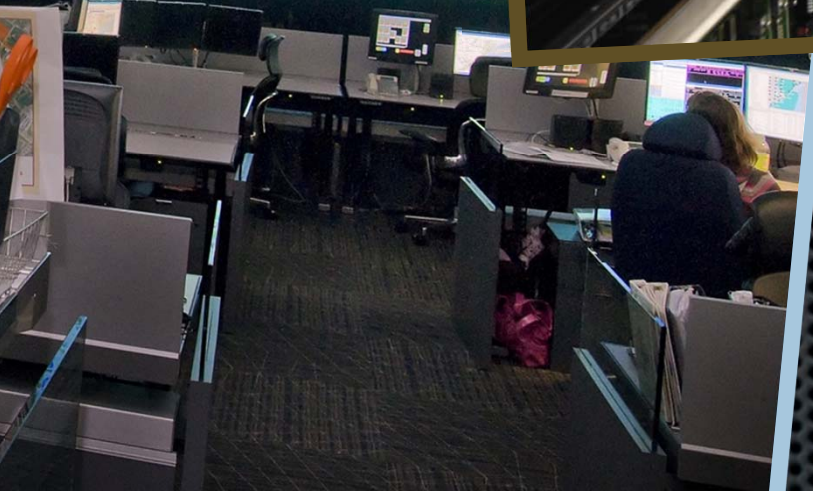
The University of California used pigeons outfitted with sensor packs as mobile probes to monitor air quality.





in processing ag
data with other
samples, mois
crop yield in a





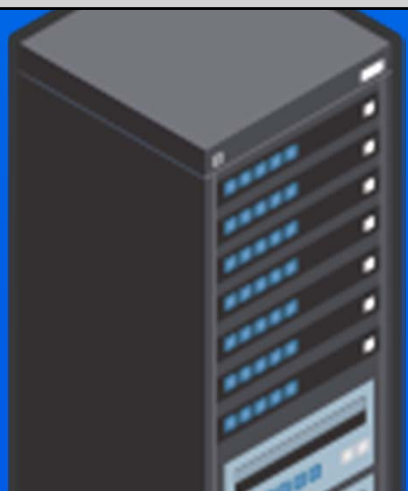
WEATHER SYSTEM

ROADWAY METRICS



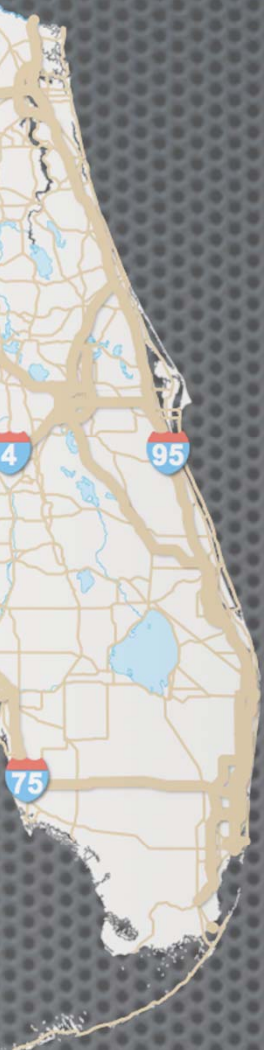
HAR

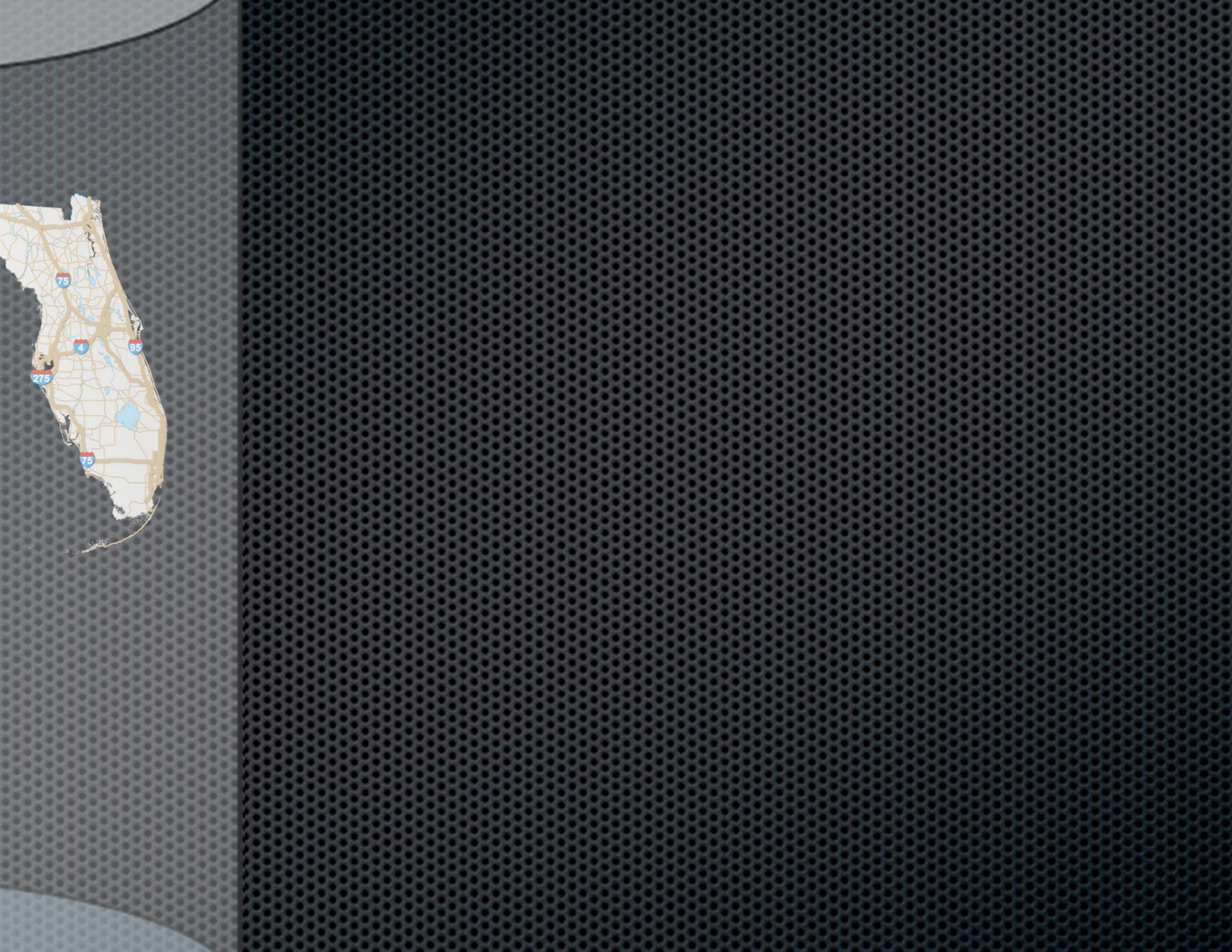
511

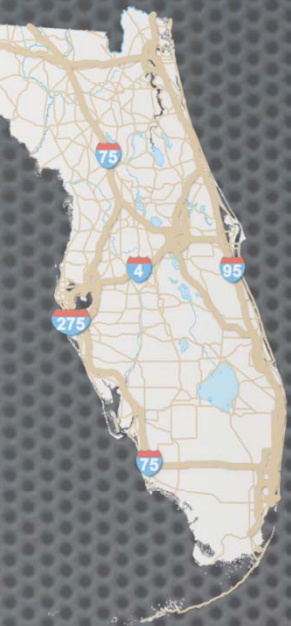
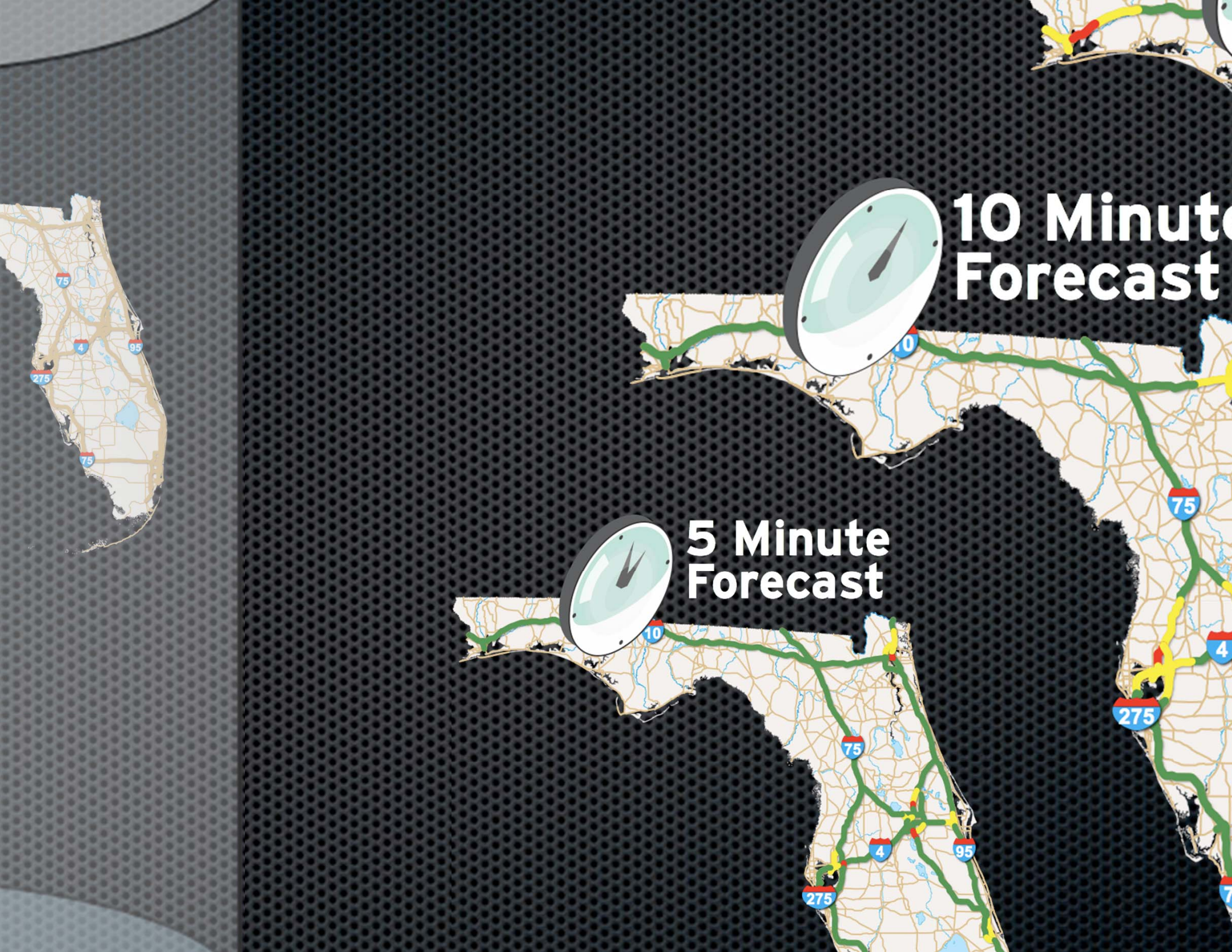


TRAFFIC MANAGEMENT CENTER







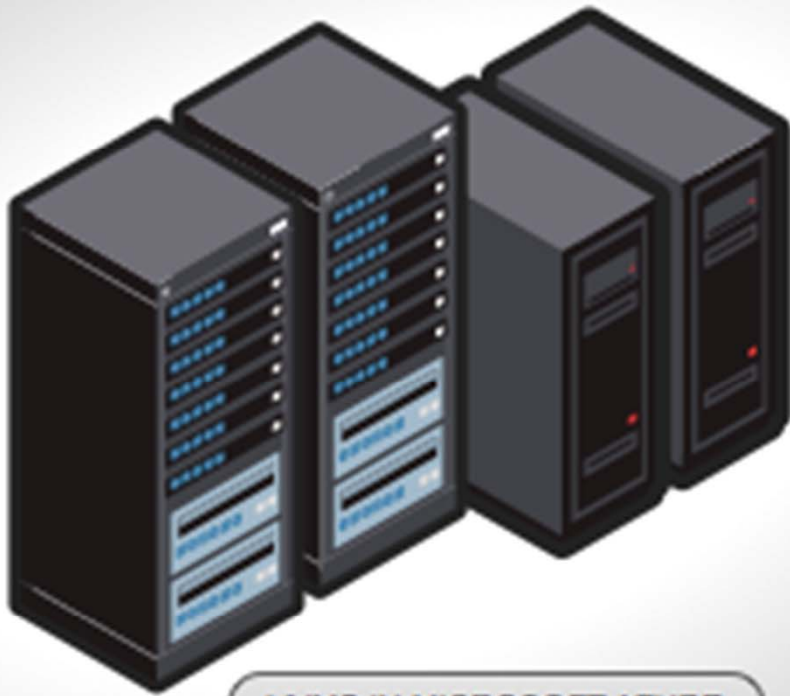


The background of the slide features a dark, textured surface with a grid of glowing blue lines. Overlaid on this are several stylized human figures. One figure at the top center is orange and stands on a circular platform with a yellow glow. Three other figures are light blue: one on the left, one in the lower center, and one on the right. The rightmost figure is semi-transparent. In the bottom right corner, a person's arm in a white lab coat is visible, holding a black handheld device. A large green arrow-shaped banner points from the left towards the center of the slide.

How do you reach them?



ALERT MESSAGE



VMS IN MICROSOFT AZURE



trumpit



MOTORIST METRICS

ALERT MESSAGE



VMS IN MICROSOFT AZURE



GPS



A



New Ways
Communicate

► HAR Radio

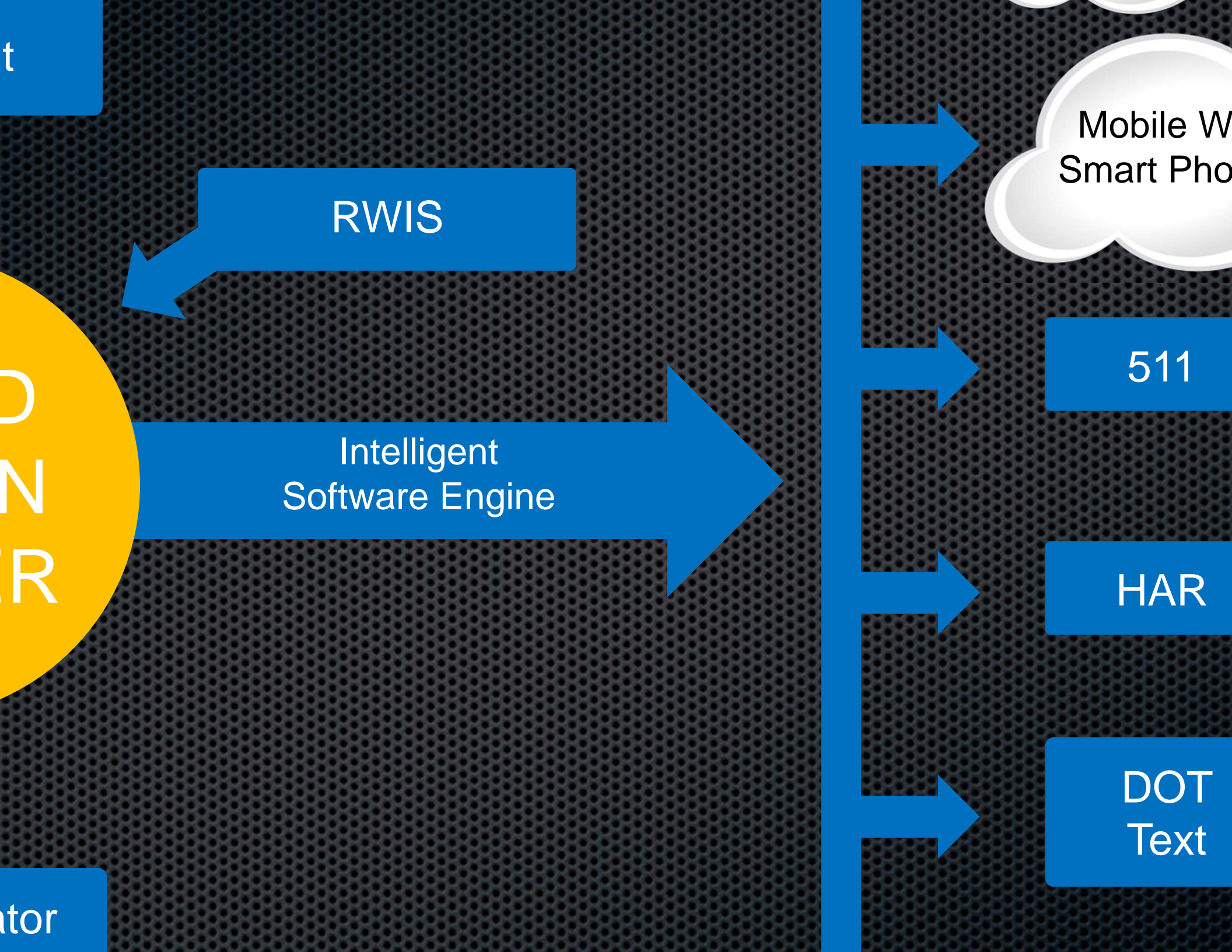
on Center” in the Cloud

sly from Remote Devices directly to the

munication protocol from the Fusion C

.e. DMS NTCIP

through Development of Engines “Artifi



RWIS

Intelligent
Software Engine

Mobile W
Smart Pho

511

HAR

DOT
Text

Joint Ventures

ough the use of technology; thereby, t
, i.e. automated DMS weather messag

es

ake City, Utah

o, Texas

6014

963

Jason JonMi

HNTB - Austin

Tel. (512) 447-