TRANSPORTATION DISRUPTION AHEAD:

TECHNOLOGY IS THE NEW ASPHALT
SOUTHERN NEVADA’S MOBILITY CHALLENGES

Safety  
Congestion  
Capacity
TRANSPORTATION TECHNOLOGY IN SOUTHERN NEVADA

- INTELLIGENT INFRASTRUCTURE
- CONNECTED VEHICLES
- AUTONOMOUS VEHICLES
- MOBILITY ON DEMAND
RESULTS IN THE FIRST YEAR

- 17% reduction in primary crashes
- 12 minute reduction in response times
- 91% adherence to speed limit
TECHNOLOGY MAKING FREEWAY SAFER
PEDESTRIAN DETECTION PILOT

University of Nevada, Reno
INRIX PARTNERSHIP
RIDE ON-DEMAND PILOT
MOBILITY TRAINING CENTER
WORKFORCE MOBILITY PROGRAM
TEAMING UP FOR RIDES TO WORK
RTC & LYFT FORM PARTNERSHIP