

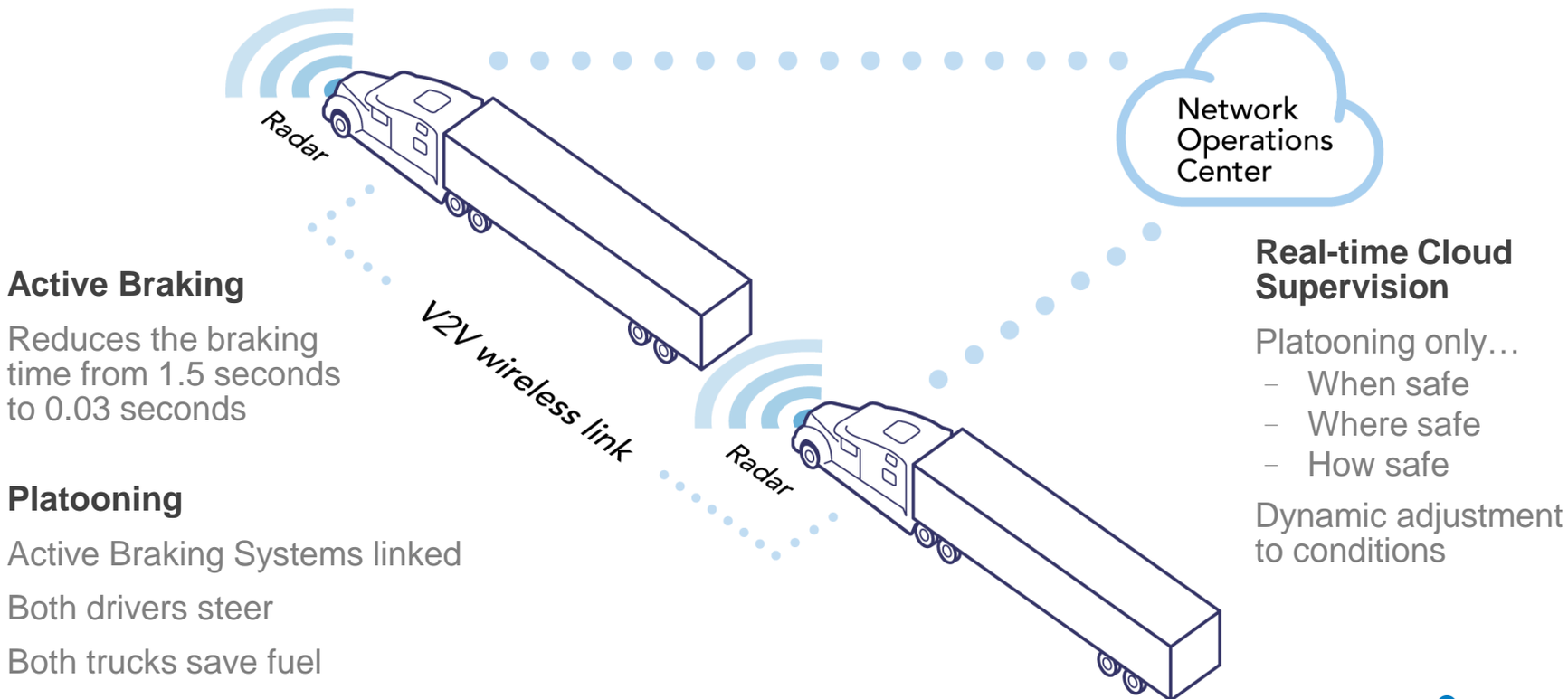


Connecting and Automating Trucks

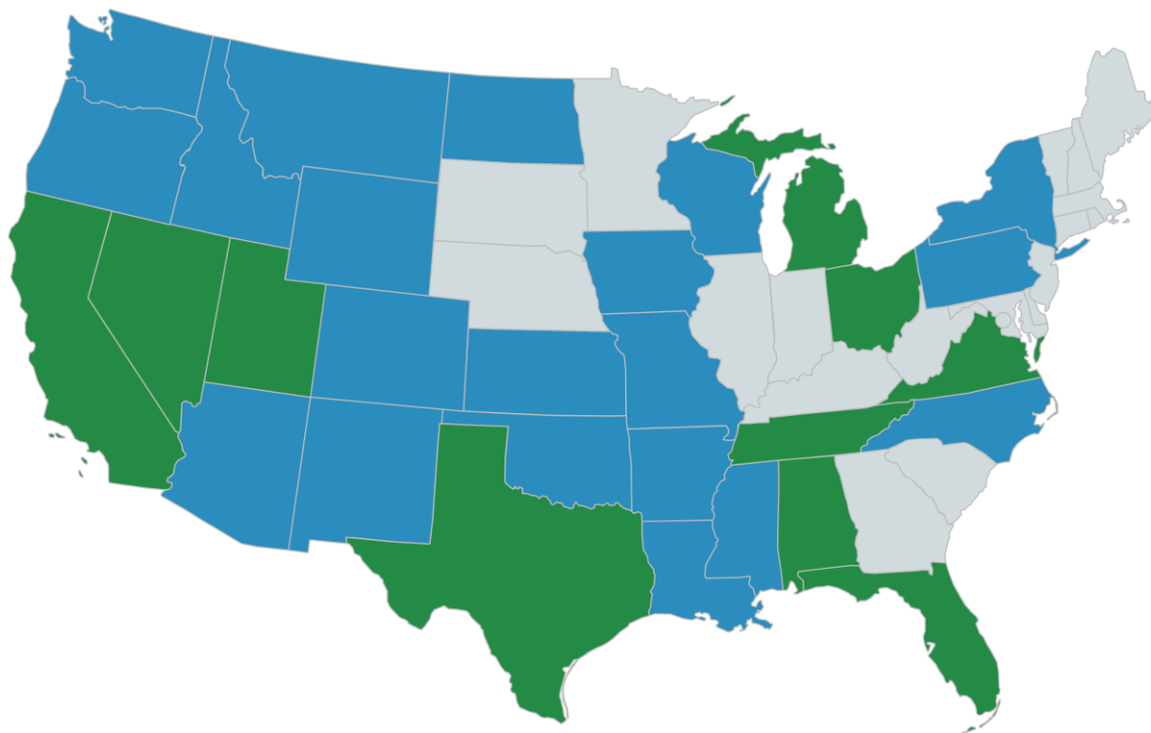
Working with the industry to achieve new levels of
Safety, Fuel Efficiency and Operational Efficiency



Connecting Trucks



Truck platooning outlook by state



Approval for Test/Trial Activity (10)

CA, NV, UT, TX, MI, OH, VA,
AL, FL, TN

States in Process (20+)

MO, CO, WA, OR, ID, AZ, NM,
WY, MT, ND, KS, OK, IA, AR,
LA, MS, WI, NC, PA, NY

*Includes states considering testing approvals or that have shown interest in platooning activities

Safety, Fuel Efficiency, Operational Efficiency

Platooning

- Saves **fuel** by reducing drag on both trucks
- Prevents **crashes** through reliable, near-instantaneous, precise braking

Manual
Steering
Platoon

- Working with brake suppliers, OEMS
- Completing extensive safety process
- Quantity deliveries 2017

Automation

- Autonomy increases the productivity of each driver, eliminates the **driver** shortage and reduces labor costs
- Enables optimization of speed, routing, timing, equipment utilization

Fully
Automated
Following

- Uses same supervision as platooning
- Bringing to market with key partners

Investment from Industry Leaders

Trucking

VOLVO

DENSO



MAGNA

Technology and Energy



NOKIA



Financial Investors

Lytix



band
OF ANGELS



Peloton

