

Recent Customer Projects











samsara









In 2016 *MOBILE* deployed a telematics pilot solution for a future multi-phase deployment.

In 2023 **MOBILE** is awarded and begins a 5000+ vehicle deployment of the weBoost Drive Reach Fleet cellular boosting system with mount upgrades throughout AEP's 12-state operating areas of OH, TX, OK, LA, AR, TN, WV, VA, IN, MI, KY.

During 2008-2009, *MOBILE* completes the nationwide deployment of the Telogis GPS enabled telematics system into 7000+ ASPLUNDH vegetation removal trucks.

In 2012 *MOBILE* completes nationwide deployment of a telematics solution in 10,000+ ASPLUNDH vehicles nationwide.

During 2016-2017, *MOBILE* completes the southeastern refresh deployment of 3000+ Telogis telematics equipment on ASPLUNDH trucks and chippers.

During 2021-2023, **MOBILE** develops ongoing phases with Fleet Complete for the installation of their telematics cloud-based management solution of ASPLUNDH trucks, chippers, trailers, and other vegetation control equipment nationwide.

In 2015 **MOBILE** completes a 1800-unit refresh of laptop computers and routers for the Florida Highway Patrol. The deployment was another study in mobility solution installation over 18 Troop districts across the state of Florida.

In 2018 *MOBILE* completes a 2200-unit Statewide Deployment of Panasonic's Arbitrator 360 five-camera system with DVRs and routers.

During 2019-2024, **MOBILE** operates under a Service Level Agreement to provide repair, troubleshooting and replacement of component parts to the Arbitrator system in vehicles through a i-PRO Panasonic trouble-ticket dispatch program.

In 2022 **MOBILE** deploys new L3-Harris radios in selected FHP vehicles throughout the central and western Florida markets.

During 2021-2022, **MOBILE** completed a successful deployment of SAMSARA telematics gateways into the Centuri Group's family of utility subsidiaries.

MOBILE deployed SAMSARA's gateways into 8,044+ trucks, trailers, derricks, construction equipment, and earth moving equipment, and other yellow iron.

MOBILE performed installations under separate phases for each subsidiary company in over 87 locations.

Installations were completed in company yard locations in AZ, WA, ID, OK, TX, CO, ND, MN, CT, and MA.

MOBILE teams completed the deployment within six months.



1 | Page

T R I 🙆 M E T























In 2021 **MOBILE** was selected by TD Synnex and TIG as the installation deployment partner for the TriMet MAR Project consisting of a new Digi Router, WIFI & LTE antennas, and a power switching distribution solution for transit bus ITS equipment.

During 2021-2022, **MOBILE** designed and tested a WAGO based power transferring distribution hub now known as the **ITS Relay Power Distribution Hub**. This unique design permits all power requirements whether 12/24v Battey or 12/24 Ignition of an integrated ITS system the ability to switch power through a standard SPDT 30A Relay with multiple inputs and outputs to all ITS equipment. This arrangement cleans up and organizes the bus IT Cabinet for easy maintenance and troubleshooting of ITS equipment.

In 2023 **MOBILE** completed the installation of 605 Transit buses for TriMet in its three main service garages in the Portland, OR metro area.

In 2015 **MOBILE** completed a very successful deployment of back up camera systems for the TXDOT. **MOBILE** deployed 3,120 installations over 85 sites in Texas, in little more than three months.

In 2017 **MOBILE** removed and re-installed new reflective safety striping on 1300+ utility trucks and arrow boards at TXDOT locations throughout Texas in approximately ten weeks.

During 2021-2022, **MOBILE** provided deployment installations of Motorola radios into the police and fire department vehicles throughout Snohomish County, WA, in the northern suburbs of Seattle. A total of 868 vehicles were installed over ten months.

During 2018-2022, **MOBILE** provides ongoing deployment installation service for Utlimarc's large utility clients. Utilimarc's fleet management telematics software works with most state-of-the art telematics hardware platforms to deliver real-time fleet management that power utilities require.

In 2018 **MOBILE** deploys Cal-amp telematics hardware into 1,112 LD and HD utility trucks for Arizona Public Service Electric Company throughout the state of Arizona over a three-month deployment.

In 2018 **MOBILE** deploys Cal-amp telematics hardware into 350+ gas and utility trucks for Oklahoma Gas and Electric throughout the state of Oklahoma over a two-month deployment.

In 2019 *MOBILE* deploys Cal-amp telematics hardware in 100 utility bucket trucks for Georgia Power throughout North Georgia over a one-month deployment.

In 2020 **MOBILE** deploys Cal-amp telematics hardware in 3,900 LD and HD trucks and trailers for Ameren Power throughout the states of Illinois and Missouri over a four-month deployment.

In 2021 **MOBILE** deploys GeoTab telematics hardware in 3,900 LD and HD trucks and trailers for Consumers Energy throughout the state of Michigan over a six-month deployment, and 780 trucks for AVISTA Energy throughout WA, ID, MT, and OR over a six-week deployment.

In 2022 **MOBILE** deploys GeoTab telematics hardware in 427 LD and HD trucks for El Paso Electric throughout the metro area of El Paso, TX over a six-month deployment.

