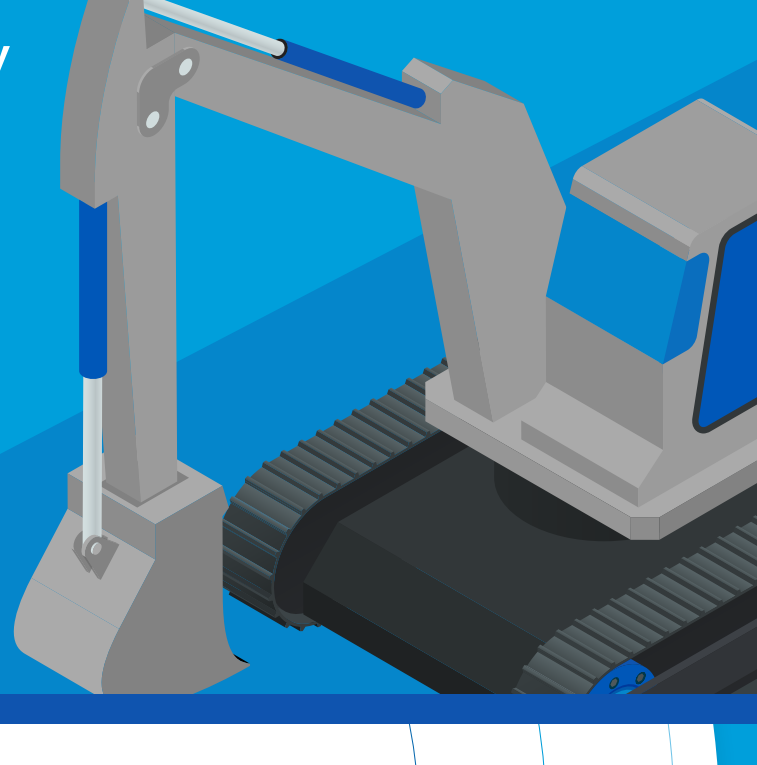


Manage your equipment to meet new Infrastructure Deal demand

AT&T's Equipment and Machinery IoT Solutions provide around-the-clock equipment monitoring to complete projects safely and on time.



The Infrastructure Deal, or Infrastructure Investment & Jobs Act, will generate millions in new business, so keeping your equipment in tip top shape is critical.



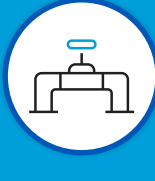
\$110 Billion

Roads and bridges



\$25 Billion

Airports



\$55 Billion

Water infrastructure, lead pipe removal



\$66 Billion

Railroads



\$21 Billion

Superfund and brownfield site cleanup



\$7.5 Billion

Electric vehicle chargers



\$65 Billion

Broadband infrastructure development



\$65 Billion

Power infrastructure and clean energy initiatives



\$39 Billion

Public transit



\$50 Billion

Climate events protection, weatherization



\$17 Billion

Ports and waterways



1/3 of equipment owners

say they've kept equipment longer, due to lack of equipment and parts.

AT&T's Equipment and Machinery IoT Solutions provide around-the-clock equipment monitoring in near-real time, even globally.

- Data is collected from variety of equipment options
- IoT devices support global LTE and satellite deployments
- Geo-redundant platform supports optimal uptime
- Access your data from virtually any location via a web portal or mobile app

AT&T's Equipment and Machinery IoT Solutions keep your equipment moving

- Tracking mixed fleet equipment location
- Monitor vital equipment data (*engine hours, rpm, fuel usage*)
- Enter maintenance tickets onsite using the mobile app
- Export equipment IoT data to demonstrate sustainability metrics

AT&T's Equipment and Machinery IoT Solutions and worker safety

- Gives the information you need to help ensure proper equipment maintenance
- Maximize operational uptime and help to ensure worker safety through mobile app
- Monitor driver behavior
- Configurable inspection checklists allows for detail monitoring of assets



Contact your AT&T Business Account Team today or visit att.com/equipmentandmachinery.