

Case Study: City of Los Angeles

When one of the nation's biggest cities wanted to improve remote emergency generators they came to us.



Problem

During a natural disaster or power outage, Los Angeles is reliant upon remote emergency generators to keep the city's critical infrastructure running. When generators run out of fuel local police, fire departments and city officials are incapable of providing the lifesaving measures their citizens need.

Solution

With our partner Direct Communication Solutions, we provided Los Angeles with a remote monitoring solution that notifies city personnel of fuel levels by text message automatically. These alerts provide city officials with data that optimizes fuel deliveries and allows employees to diagnose potential problems before they happen.

Using M2M solutions, the city of Los Angeles is able to improve their police, fire, and other public departments effectiveness by keeping their grid active during potentially disastrous circumstances.

Benefits

Reduced truck rollouts Decreased fuel deliveries Increased grid reliability

Contact us today for your FREE consultation!



M2M Solutions

Manage, optimize, and analyze your critical remote assets



Increase your efficiency and generate more revenue with your exisiting equipment.





Reduce Costs





Relationships with some of the nation's biggest businesses means we have your reliability and service needs covered.









Voted one of Inc. 500's fastest growing companies two years in a row. Ranked 16th in fastest growing companies in Washington by Puget Sound Business Journal







M2M works across many industries and can be installed in your business equipment in a matter of days.



Security



Remote Assets



Agriculture



ATM/PoS



Logistics



Contact us today for your FREE consultation!