




FUELING SOLUTIONS


DX Monitor™ helps save time and reduce maintenance costs by enabling easy remote access to all of your sites from anywhere and from any device (phone, tablet, laptop).

Staying connected to your forecourt enterprise minimizes site visits and increases dispenser uptime through centralized fuel dispenser health monitoring and management.



65% maintenance cost reduction

A major fuel retailer experienced a 65% maintenance cost reduction after deploying DX Monitor across their enterprise of forecourts. Another fuel retailer realized a cost savings of \$1,200 per site annually by deploying dispenser software upgrades remotely.




~25% of issues resolved by remote dispenser reboots

Increased dispenser uptime and decreased maintenance costs realized when 24.7% of all fuel dispenser issues (on average) were resolved with remotely initiated dispenser reboots via DX Monitor.



Strong Fuel Flow = Happier Customers

Proactive flow rate monitoring resulted in happier customers and a 2x life span of fuel filters by leveraging DX Monitor's smart analytics vs. guessing when filters need replacing.



Reducing CO₂ levels

When implementing DX Monitor, it minimizes the need for service technicians to drive to your sites, ultimately reducing the CO₂ levels. On average, it is the same environmental benefit as planting about 1,100 trees per year.