A Data-Driven Approach: Modernizing Environmental Protection

Jon Kelly, Founder & CEO  
jkelly@cancomply.io

Justin Whitfield, Business Analyst  
jwhitfield@cancomply.io

www.cancomply.io
Retailer uses software that correlates weather data to alarms
Trend analysis software identifies a spike of sensor fuel alarms
Customer conducts data-driven root cause investigation to save money and reduce risk

L3 Unleaded Right Sump Sensor Fuel Alarm History
Retailer uses software that tracks ATG alarm frequency, type, time, etc. Trend analysis software identifies significant volume of overfills

Customer leverages software to implement data-driven policy to track overfills and penalize responsible haulers, saving money and reducing risk
Retailer uses software that tracks ATG alarm frequency, type, time, etc.
Trend analysis software identifies significant volume of invalid overfill alarms
Ongoing ATG settings audit ensures reliability of alarm notification data, saving money and reducing risk
Retailer uses software that tracks ATG alarm frequency, type, time, etc.
30,000 unique ATG alarms occur in 2 months at 700 sites
Software leverages contextual data to group, prioritize, and remotely diagnose alarms to save money and reduce risk