

Warm Start

OVERVIEW



Our innovative Warm Start system enables you to automatically turn off frac pump engines between stages - and then restart them when it is time to start pumping again. Individual pumps or groups of pumps can be started simultaneously and reliably on demand, remotely from our software.

This helps to reduce your carbon footprint by reducing fuel consumption and emissions.



KEY FEATURES

- Reduced fuel consumption, improved air quality and less noise – which leads to a greener worksite, improved economics and safer conditions
- Less equipment wear and tear, which improves efficiency, reduces NPT and enables more stages per day for increased ROI
- Reduce personnel exposure to heavy machinery, which improves operational safety
- Current operational performance indicates engine idling reduction of 54% saving you **\$300k** in annual fuel cost per pump, plus a reduction of total engine hours of 32%*



#101, 14535 118 Ave
Edmonton, Alberta, Canada
T5M 2M7

Toll Free: +1 (855) 638-6384
Local: +1 (780) 452-4855

mobiledatatech.com
salesteam@mobiledatatech.com
support@mobiledatatech.com