

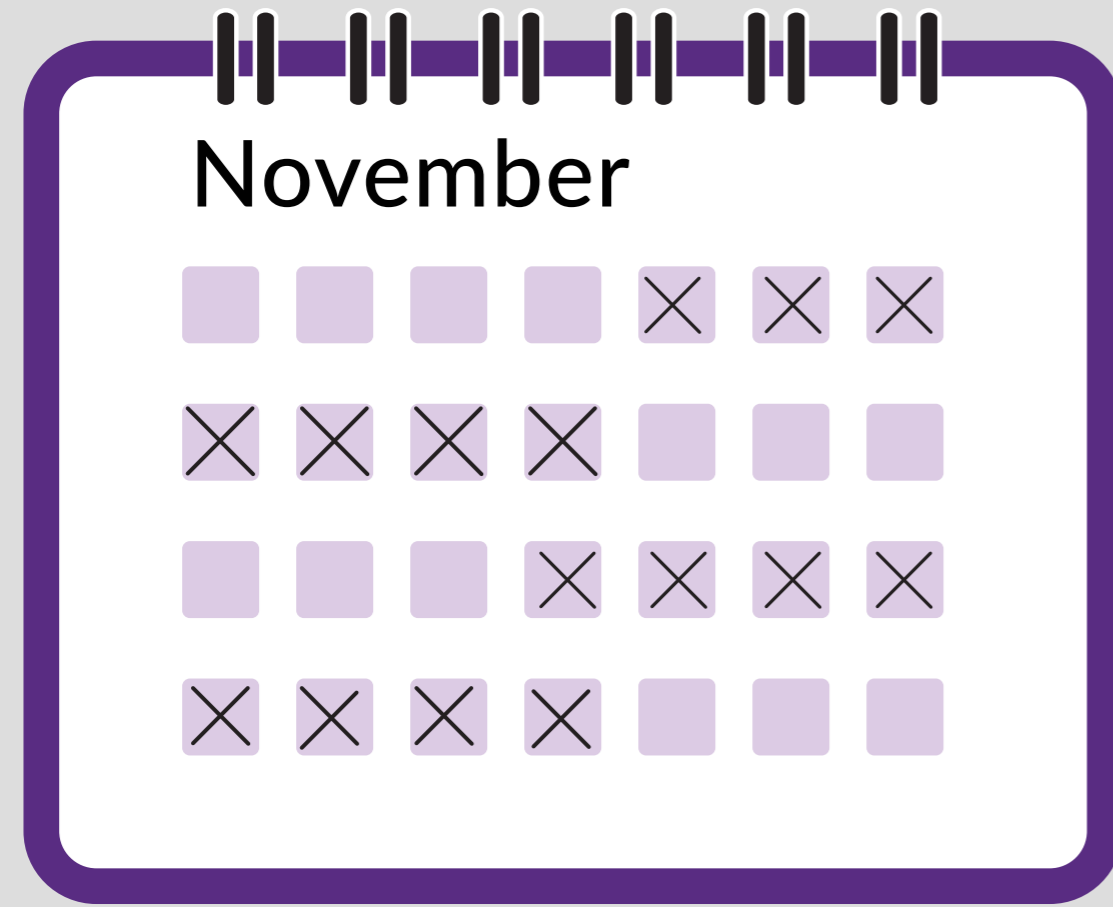
# MACHINE LEARNING

Signals the End of Unplanned

# HYPER COMPRESSOR DOWNTIME

Failures that cause

## UNPLANNED DOWNTIME



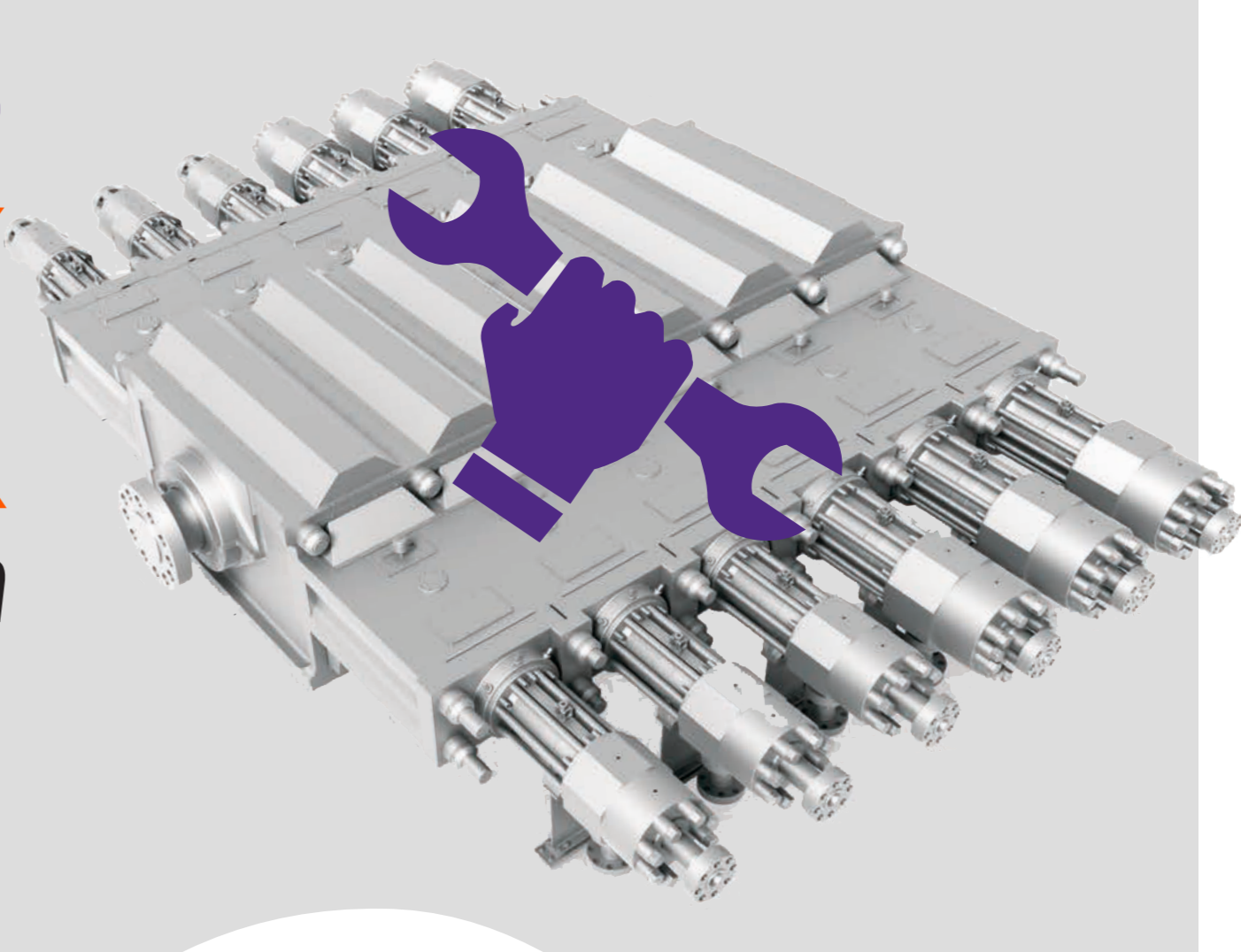
result in

## EMERGENCY REPAIR COSTS



UP TO **5X**

higher than planned maintenance expenses



using **Aspen Mtell**<sup>®</sup>  
one LDPE producer

### REDUCED



downtime and maintenance costs by

**50%**

### CUT



production losses by

**62%**

Average Savings  
Across Aspen Mtell Adopters  
*Eliminates 6-18 days downtime*  
Annually

TYPICAL CASE

WORST CASE

Minimize Production Losses

**\$2.25 MILLION**

**\$8.1 MILLION**

Cut Maintenance Spending

**\$450 THOUSAND**

**\$900 THOUSAND**

**TOTAL SAVINGS**

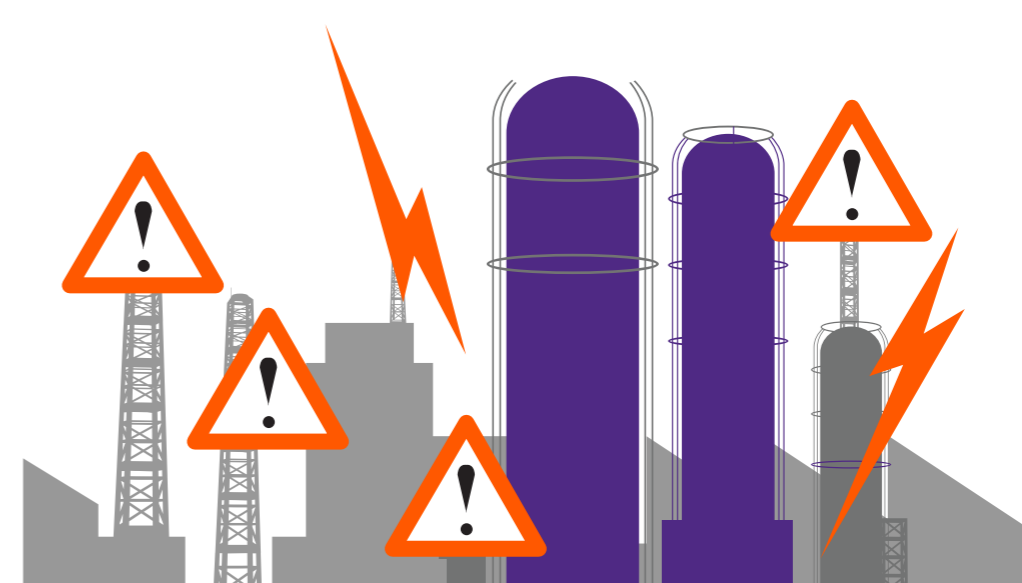
**\$2.7 MILLION**

**\$9 MILLION**

# Aspen Mtell<sup>®</sup>

Predicts failures and recommends specific maintenance so plants can schedule proactively and save millions.

*Share failure pattern recognition across identical equipment, multiplying savings*



- Minimize Downtime
- Reduce Repair Costs
- Keep Production on Track

Download the [white paper](#) to learn more