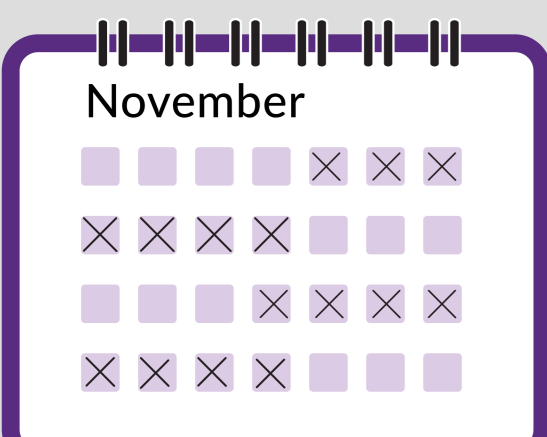
## **MACHINE LEARNING** Signals the End of Unplanned **HYPER COMPRESSOR DOWNTIME**

## Failures that cause UNPLANNED DOWNTIME



result in
EMERGENCY
ENERGENCY
ENERGENCY
ENERGENCY
ENERGENCY

higher than planned maintenance expenses

**UP TO** 

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





downtime and maintenance costs by





production losses by



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

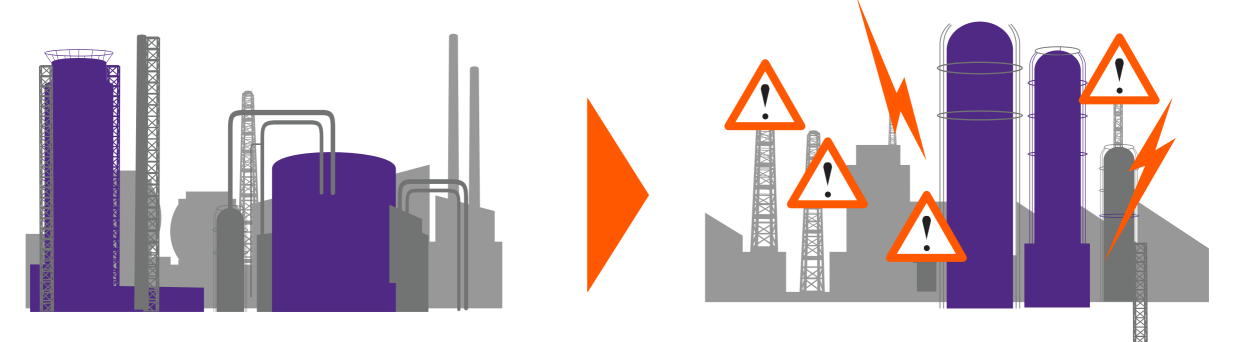
#### TYPICAL CASE WORST CASE

Minimize Production Losses	<b>\$2.25</b> <b>MILLION</b>	\$8.1 MILLION
Cut Maintenance Spending	\$450THOUSAND	<b>\$900</b> THOUSAND
TOTAL SAVINGS	<b>\$2.7</b> <b>MILLION</b>	<b>\$9</b> <b>MILLION</b>

# Aspen Mtell®

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

