

\$15,000 Saved

Due to Frequency Alerts at Automotive Manufacturer

MACHINE HEALTH MONITORING CASE STUDY



Abnormal Frequencies Detected

ATS Reliability 360® team remotely detected abnormal frequencies across several presses within the plant

Proactively Addressed

On-site maintenance team was alerted and the presses were proactively inspected

No Downtime

Preventive maintenance was performed and unplanned failures and downtime avoided

Avoided Losses



\$12K

Parts Cost



\$2.8K

Production & Labor



12

Downtime Hours

