

Over \$300,000 Saved

with Bearing Defect Alert at Packaging Manufacturer

MACHINE HEALTH MONITORING CASE STUDY



Temperature Spiked

ATS Reliability 360® remotely detected a temperature spike on an air compressor noting a bearing defect

Proactively Addressed

On-site maintenance team was alerted, the machine was inspected and the spare part was located

No Downtime

Bearing was proactively replaced and preventive maintenance and proper lubrication were performed with no disruption to production

Avoided Losses



12

Downtime Hours



\$25K

Downtime Cost per Hour



\$2K

Motor Replacement

