

Over \$900,000 Saved

with Roller Defect Alert at Packaging Manufacturer

MACHINE HEALTH MONITORING CASE STUDY



Elevated Frequency

ATS Reliability 360® team remotely detected an elevated frequency of 239 Hz on a suspected roll mesh frequency

Proactively Addressed

On-site maintenance team was alerted and the clearance of the roller and bearing housing was inspected

No Downtime

Bronze seals and bearings were proactively adjusted with no disruption to production

Avoided Losses



72Downtime
Hours



\$12.5K

Downtime Cost per Hour



\$300

Seal Replacement

