

# 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**



**72**Downtime
Hours



\$12.5K

Downtime Cost per Hour



\$300

Seal Replacement

