

MIGHTY LUBE®



NEXT GENERATION

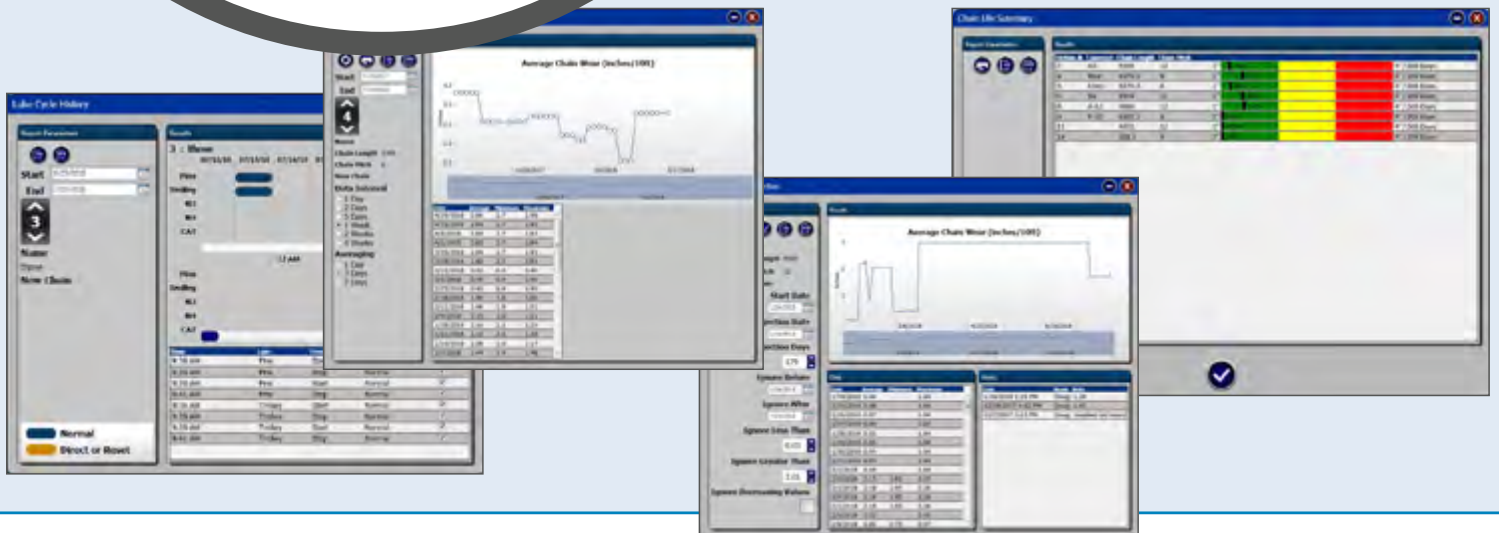
MONITORING & LUBRICATION SYSTEM FOR FOOD PROCESSING CONVEYORS



PREDICT
CONVEYOR CHAIN DOWNTIME

INCREASE
CONVEYOR CHAIN LIFE

REDUCE
CONVEYOR LUBRICATION WASTE



MIGHTY LUBE®

Systematic Lubrication, Inc.

WWW.MIGHTYLUBE.COM

OPCO®

LUBRICATION SYSTEMS, INC.

OPCOLUBE.COM

*"It is a capital mistake to
theorize before one has data."*

Sherlock Holmes



Introducing **Mighty Lube®**
Industrial 4.0 Technology
 to the food processing industry,
 utilizing our 35 years of expertise and
 technology proven within the
 automotive market

VALUABLE FEATURES & OPTIONS:

- Projects chain life based on historic chain wear
- Displays seven color conditions to quickly analyze conveyor chains
- Durable, waterproof, stainless steel construction to withstand harsh food processing environment
- Real-time data reported for each monitored conveyor showing chain vitals and lubrication cycles
- Monitors conveyor chain wear: Link-by-Link and 10' Wear
- Analytics of conveyor vitals and chain wear
- Windows-based software has no license fees and can be viewed on any compatible device within the network
- Data collection unit can process and store data for up to 100 conveyors

CONVEYOR CHAIN VITALS

- Ability to monitor up to eight drive motors and four counterweight or pneumatic take-ups
- Utilizing the Vitals tool will help minimize the causes of excessive wear
- Detects drive balance issues
- Alerts user when it is time to replace shackles during scheduled downtime
- Records and time-stamps lubrication cycles

