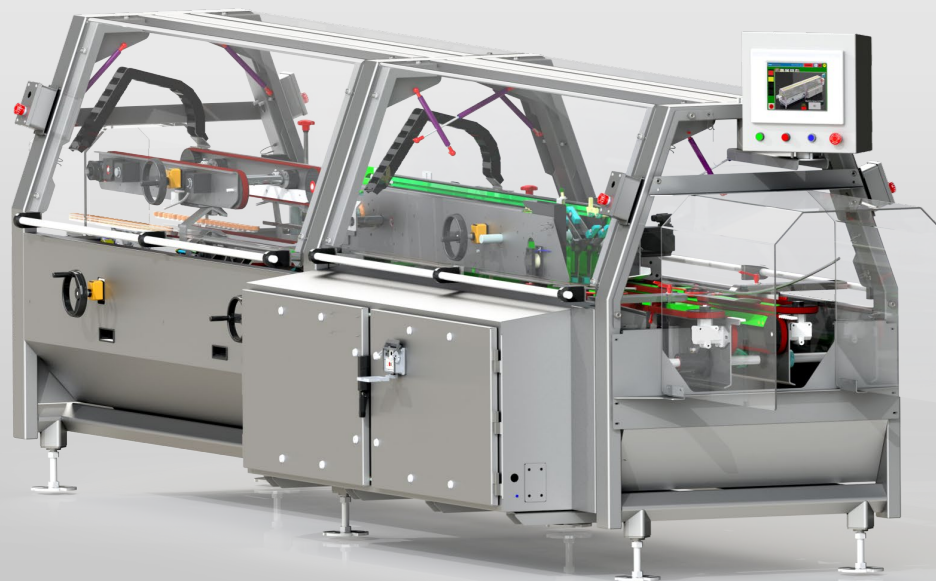
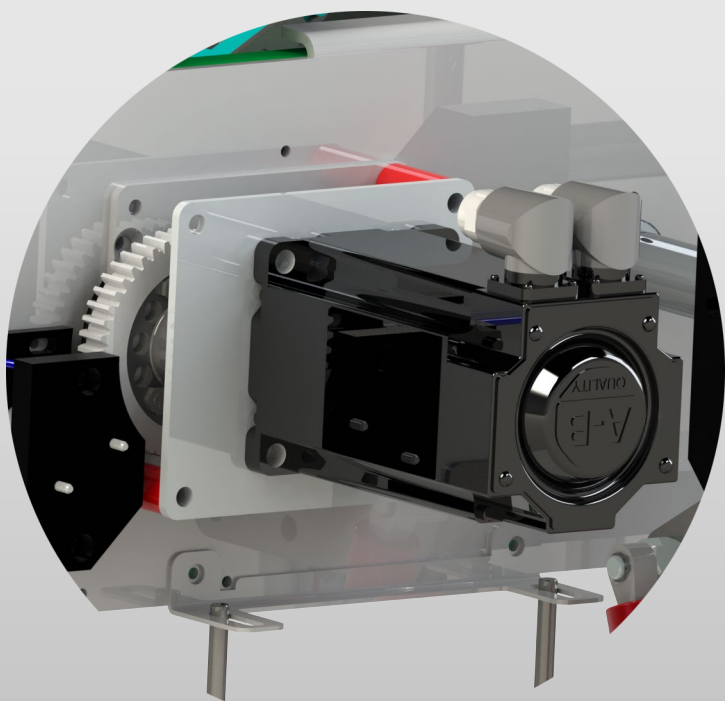
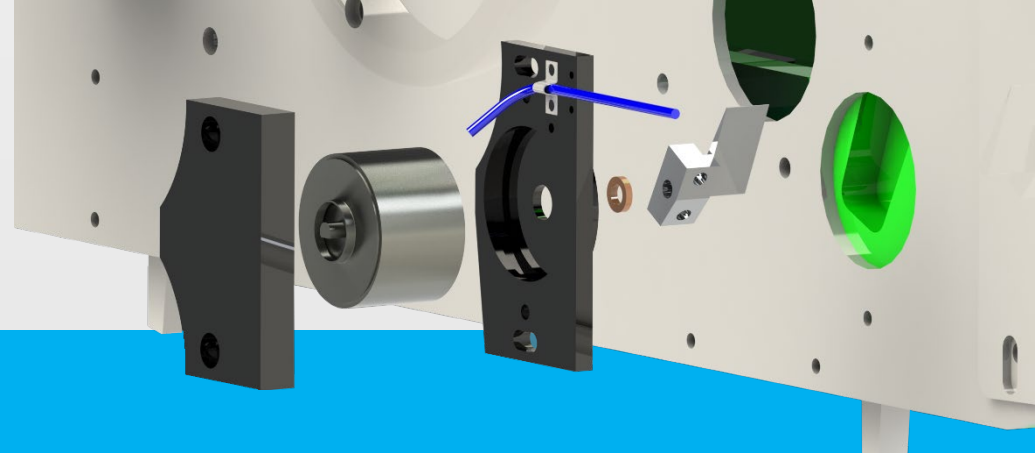




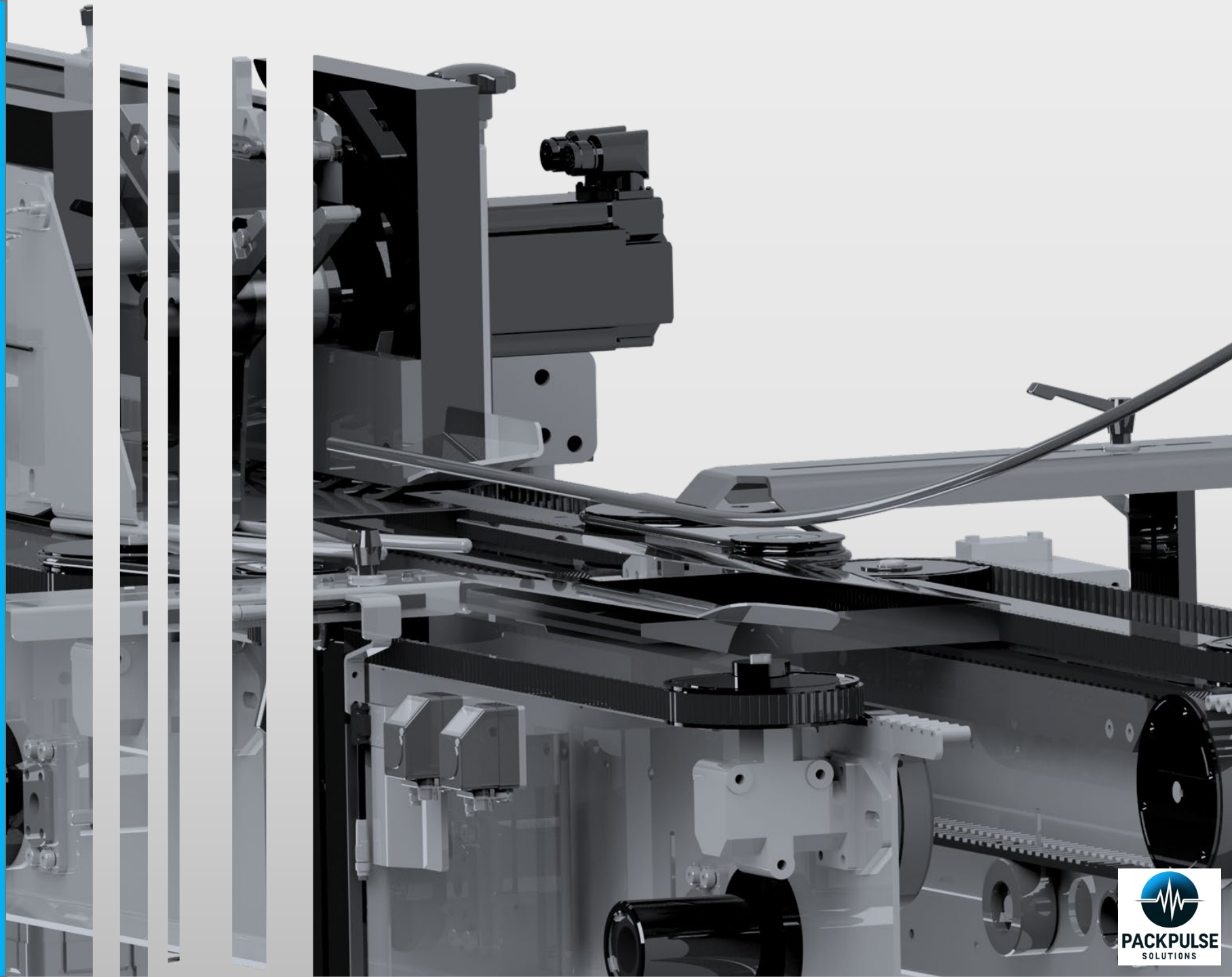
# CHECK YOUR LINE PULSE



# Pulse Check

Your equipment needs continual preventative maintenance, you need the machine experts to come in and look deeper, to establish predictive maintenance planning.

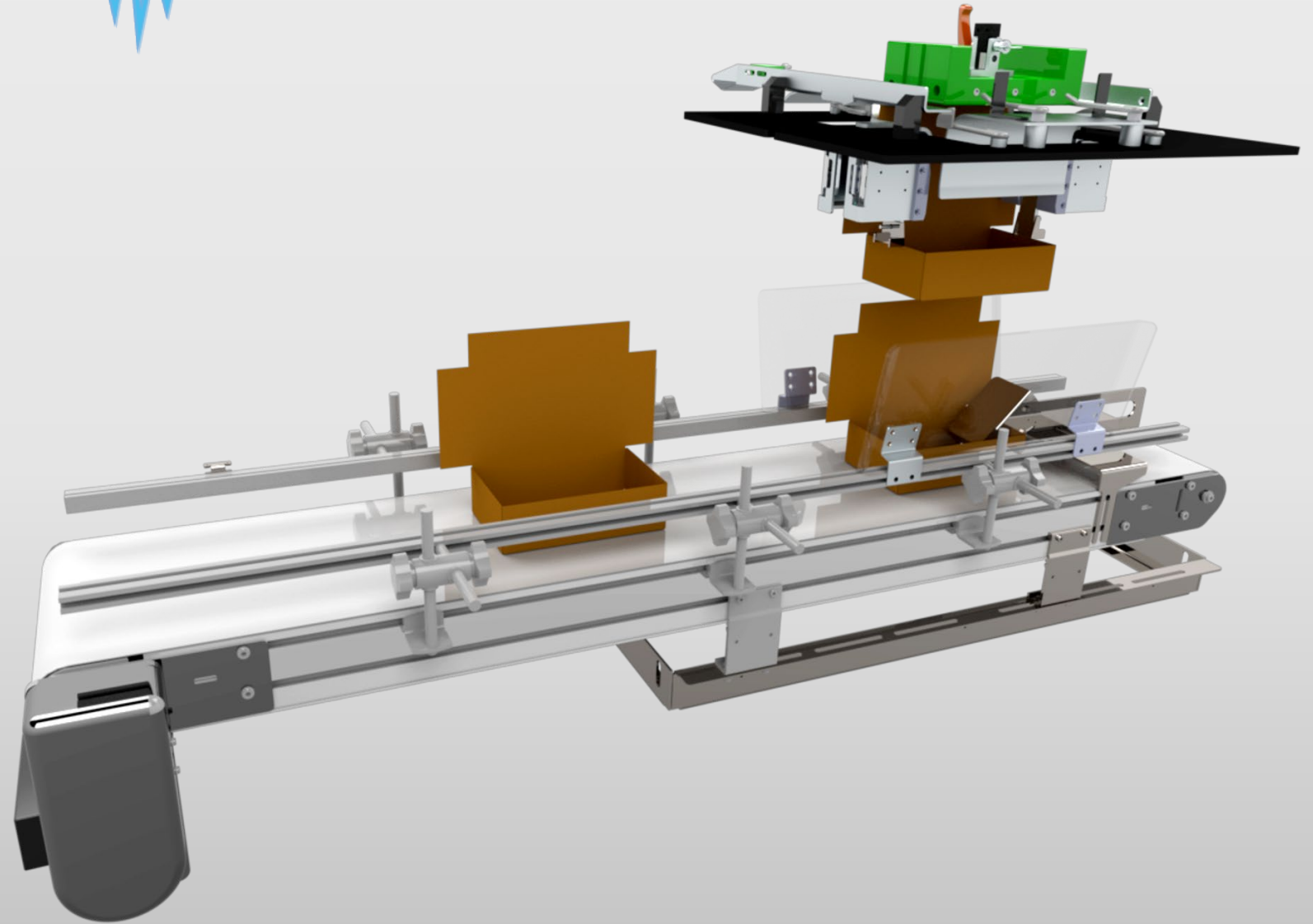
Impact : Minimize unexpected downtime, maximize operational efficiency, and extend machine lifespan.



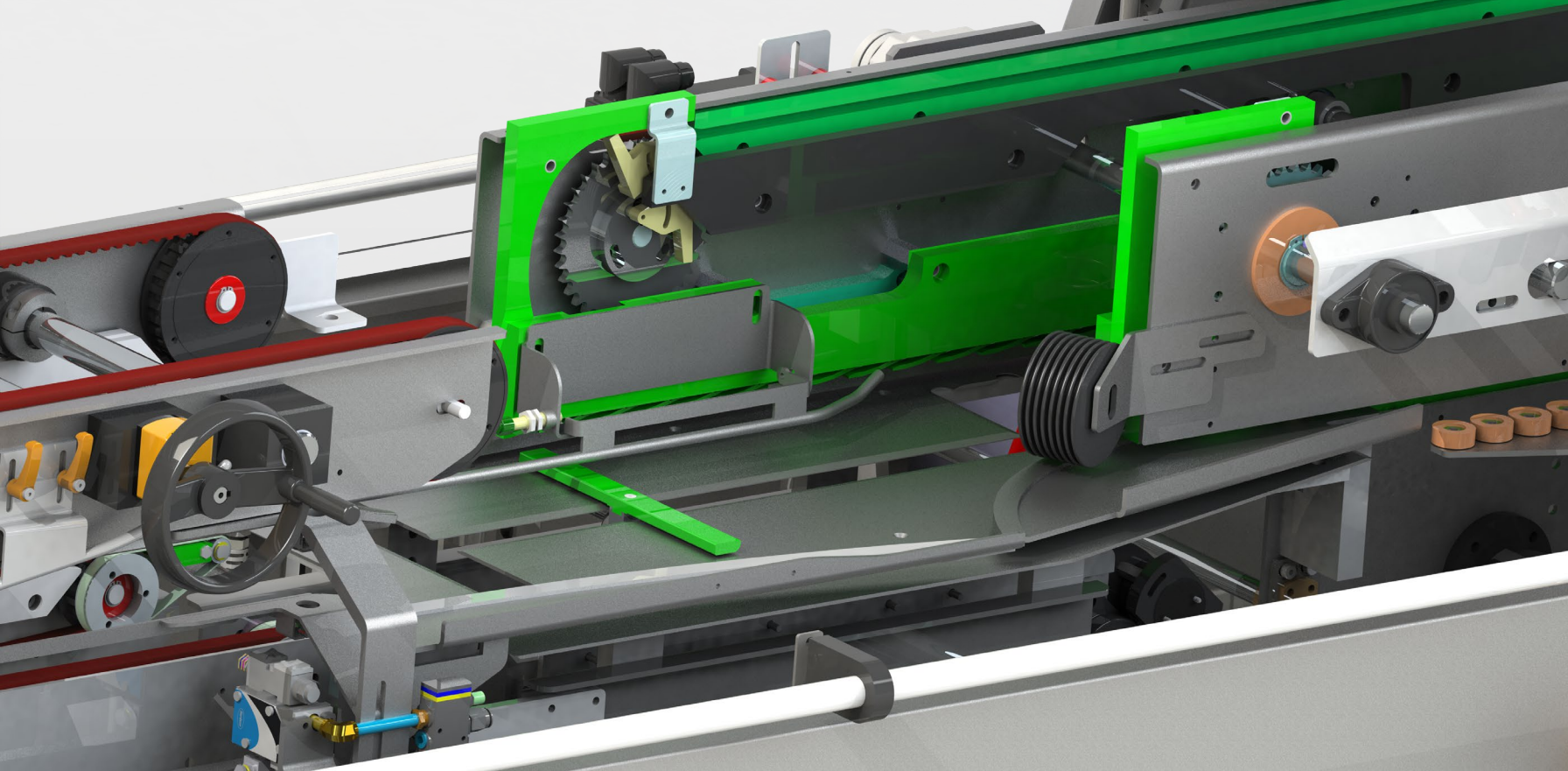
# Pulse Check

- What to expect -

- Day 1 – Machine review in production state, Data collection to understand struggles and points of interest.
- Discuss with line operations, key points of focus based on daily challenges.
- Thorough report  
Captured of findings and plan of attack



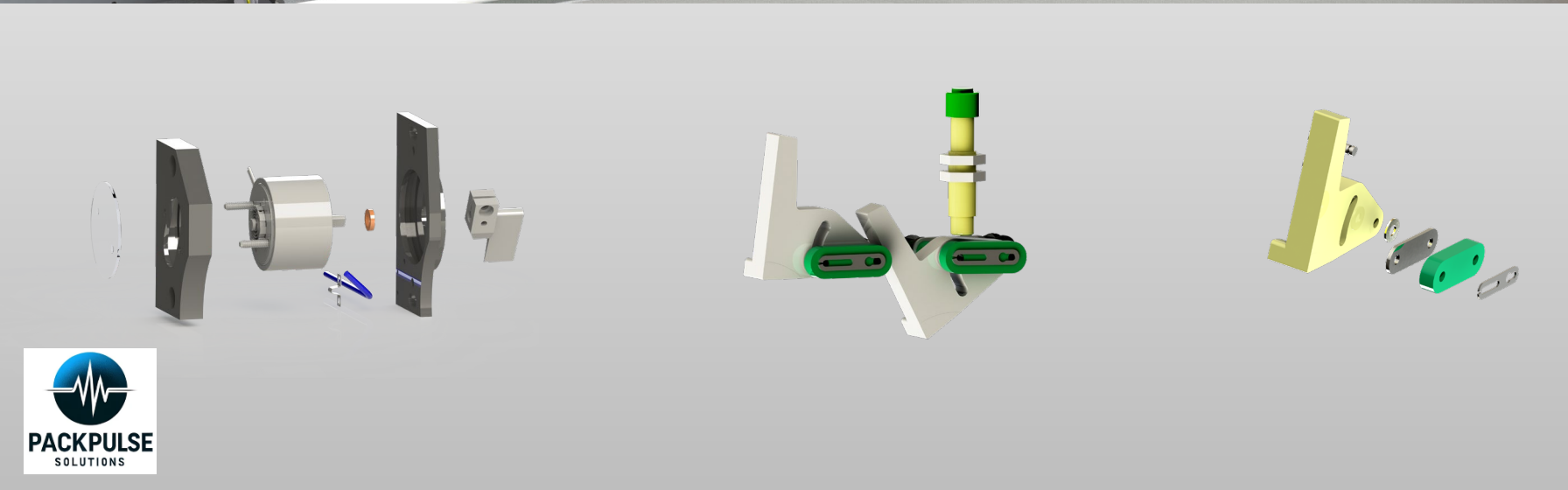


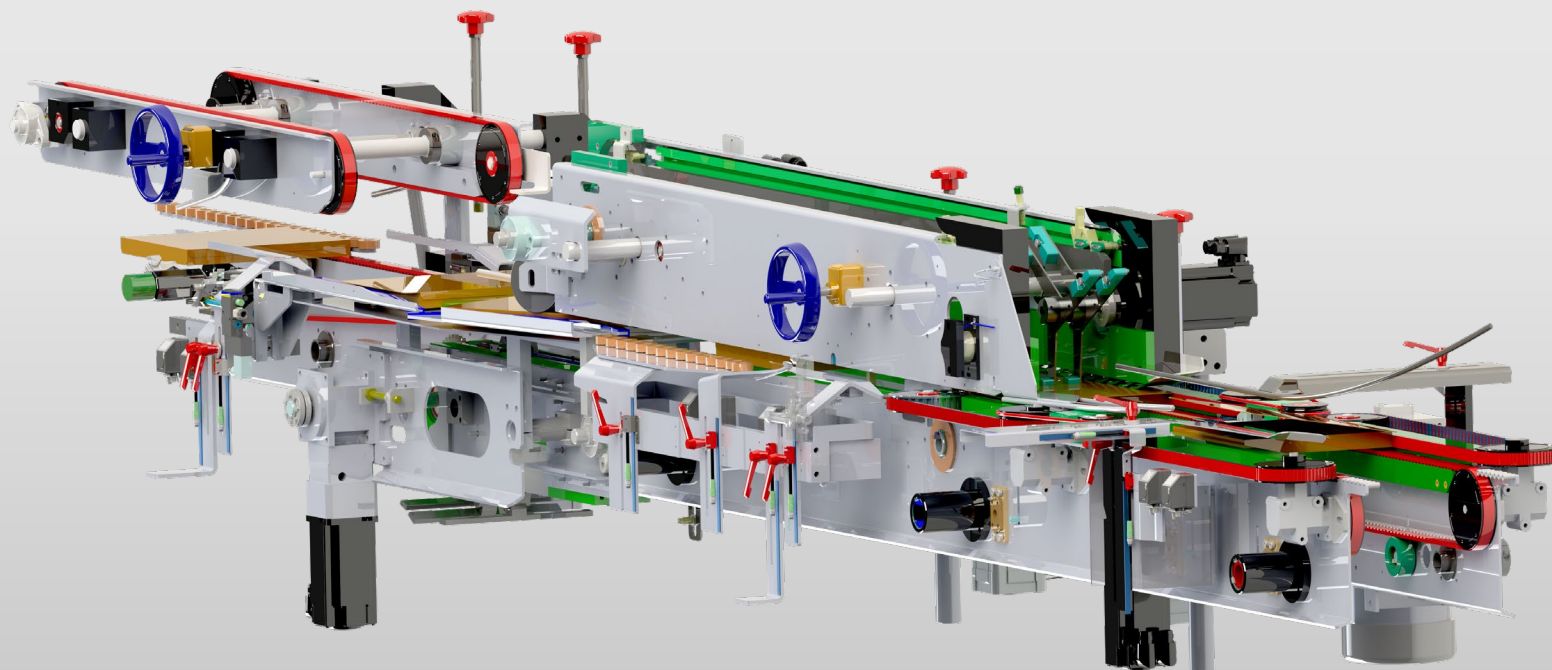
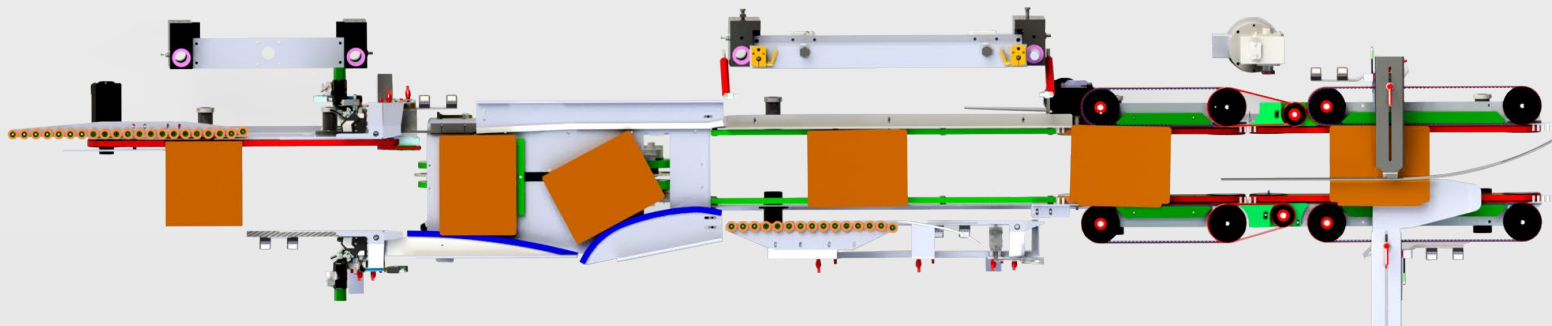


# Technical Audits

- What to expect -

- Day 2 – Machine down, check key components and log on audit report
- Check for worn parts, or possible failure points.
- Capture data and part information, establish necessary parts list for





# Technical Audits

- What to expect -

- Day 2 Continued , investigate the root cause to issues. Establish planning of repairs needed to eliminate those issues.
- Review spare parts on hand, inventory key parts and delivering 2 to 3 levels of parts, from consumables to critical parts.



# Technical Audits

Parts RFQ Form

Company Name:

Company Location:

Company Contact:

Contact Email:

Date Submitted:

Factory Order:

Machine Model:

Serial Number:

Field Engineer:

n Data Collection

Sample Date:

Sample Time:

Recipe Name:

Target Speed:

CPM:

Print Time Log:

Cause

1

2

3

4

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PACKPULSE SOLUTIONS LLC

BILLING ADDRESS:

Job #:

TIME DATES

Start Date:

End Date:

Customer FOP

0000

Service Engineer

Report ID

Trip Information

TRIP DATES:

Start Date:

Finish Date:

TRIP PURPOSE:

☐ Machine Installation

☐ Troubleshooting

☐ Commissioning

☐ Training

☐ Rebuild

☐ Set Up

☐ Machine Survey

☐ Re-Installation

☐ Other

☐ Install Software

☐ Install Parts

TRIP DETAIL:

INITIAL CONDITION:

Customer's Equipment

Customer's Product:

Specify Other:

Machine Models

Machine Serial Numbers

PLC Software

HMI Software

Firmware Revisions (If Applicable)

HMI

PLC

Servo

VFD

Work Performed

At PackPulse, our team is the backbone of our field service operations in the packaging industry. We are a dedicated and skilled group of professionals committed to delivering top-tier service and solutions to our clients. Our team's ethos revolves around these core principles: Expertise and Proficiency: We are experts in our respective roles, possessing deep knowledge and experience in the packaging industry. We continuously improve our skills to provide innovative and effective field service solutions. Collaboration and Communication: Collaboration is at the heart of our team's success. We work cohesively, fostering open communication and sharing insights to deliver seamless service to our clients. Customer-Centric Approach: Our clients are our priority. We actively listen to their needs, provide tailored solutions, and go above and beyond to ensure their satisfaction. We understand that our success is intertwined with our clients' success. Safety First: The safety of our team members and clients is non-negotiable. We adhere to the highest safety standards and promote a culture of safety awareness in everything we do. Integrity and Accountability: We act with honesty, integrity, and professionalism in all our interactions. We take responsibility for our actions and decisions, fostering trust with our clients and colleagues. Adaptability and Innovation: The packaging industry is constantly evolving, and we embrace change. We stay adaptable and innovative to meet emerging challenges and offer forward-thinking solutions. Continuous Improvement: We are committed to ongoing learning and improvement. Through feedback, training, and self-assessment, we aim to raise the bar for our team's performance and service quality. Together, we form a cohesive unit driven by these principles, dedicated to exceeding client expectations, and contributing to the success and growth of the packaging industry. Our team's unwavering commitment is the cornerstone of PackPulse's reputation as a trusted field service provider.

Trip Summary

Machine is a Success!

Remaining Action Items

1) Parts List to be sent in for purchase

2) Second visit to install parts

3) Machine setup and optimization

4)

- Day 3 – Continue to capture information needed, write detailed report from audit, build parts lists and submit to lead personnel.
- Conduct exit meeting with site management explaining the findings and displaying the proper plan forward. From planning parts install to necessary repairs. Show potential failure points and how to eliminate that option.
- Deliver documents from trip, data collection, production report, machine review report, and other created documents

PackPulse Solutions LLC. | January 2024

# Technical Audits

- From here we establish the next visit, based on parts and needs, plans for installations, machine optimization and center-lining. Possible production support or training efforts.



# Schedule your next visit now with PACKPULSE SOLUTIONS LLC

Don't Let Your Line Flatline, call for your checkup today!

[service@packpulsesolutions.com](mailto:service@packpulsesolutions.com)

(470) 275-7793

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- TOPLOAD CLOSERS –
- ENDLOAD CLOSERS –
- TOPLOAD FORMERS –
- Decades of experience | Dedicated to Satisfaction –
- On Call and ready to travel to your location -

