

# AI IN THE REAL WORLD OF MANUFACTURING





# AGENDA

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Introduction

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Basic Overview

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Segmenting Data

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Building and Training the Model

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Implementation

# THE POWER OF REAL TIME INFORMATION

**Efficiency and  
productivity  
improvements  
through standardized  
methods**

**Data driven decision  
making processes**

**Timely reactions to  
equipment  
adjustments**

# OVERCOMING INITIAL IMPLEMENTATION NURVES

Confidence-building strategies

Fear of the unknown

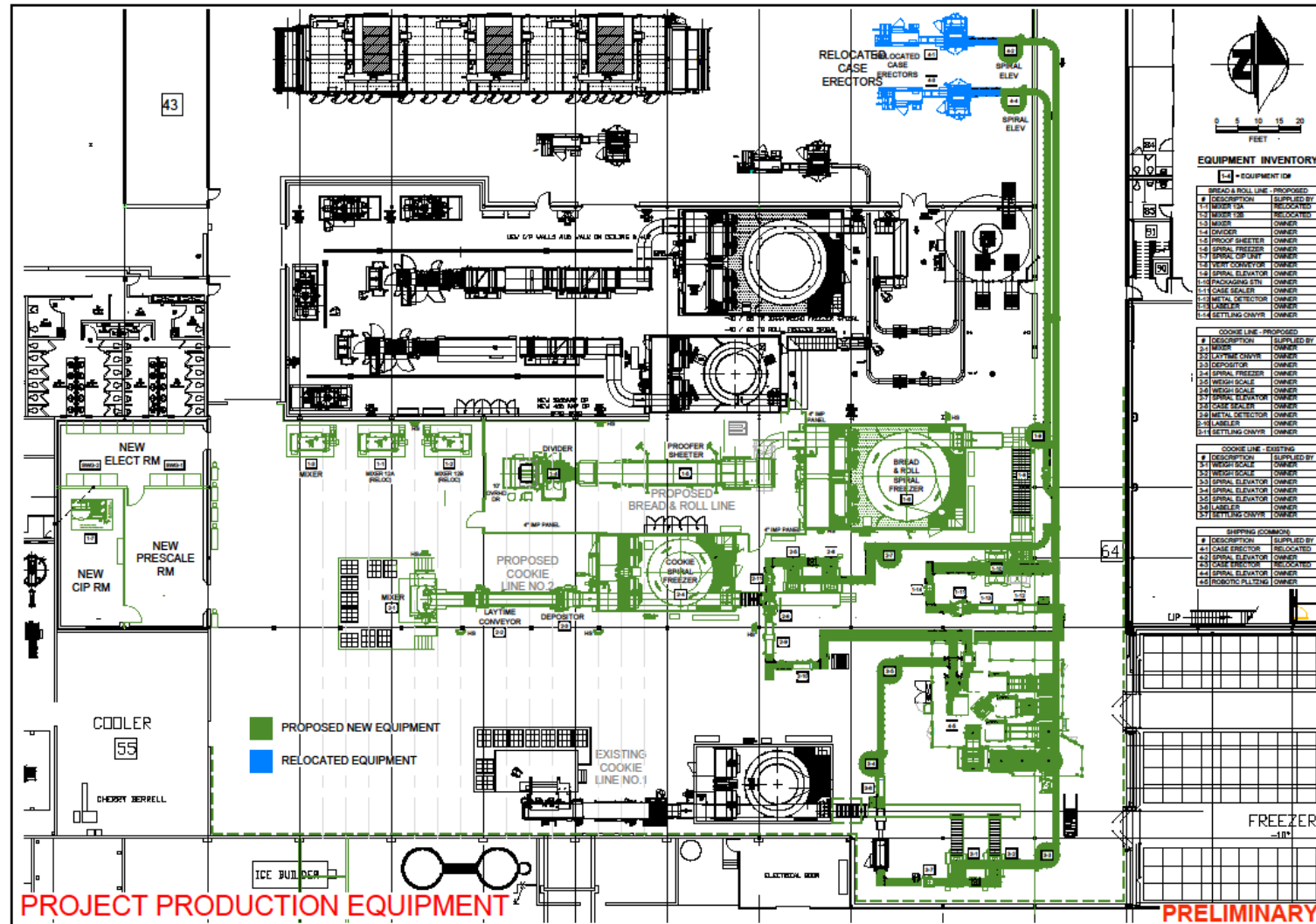
Training and  
support

Lack of  
understanding  
Clear  
communication

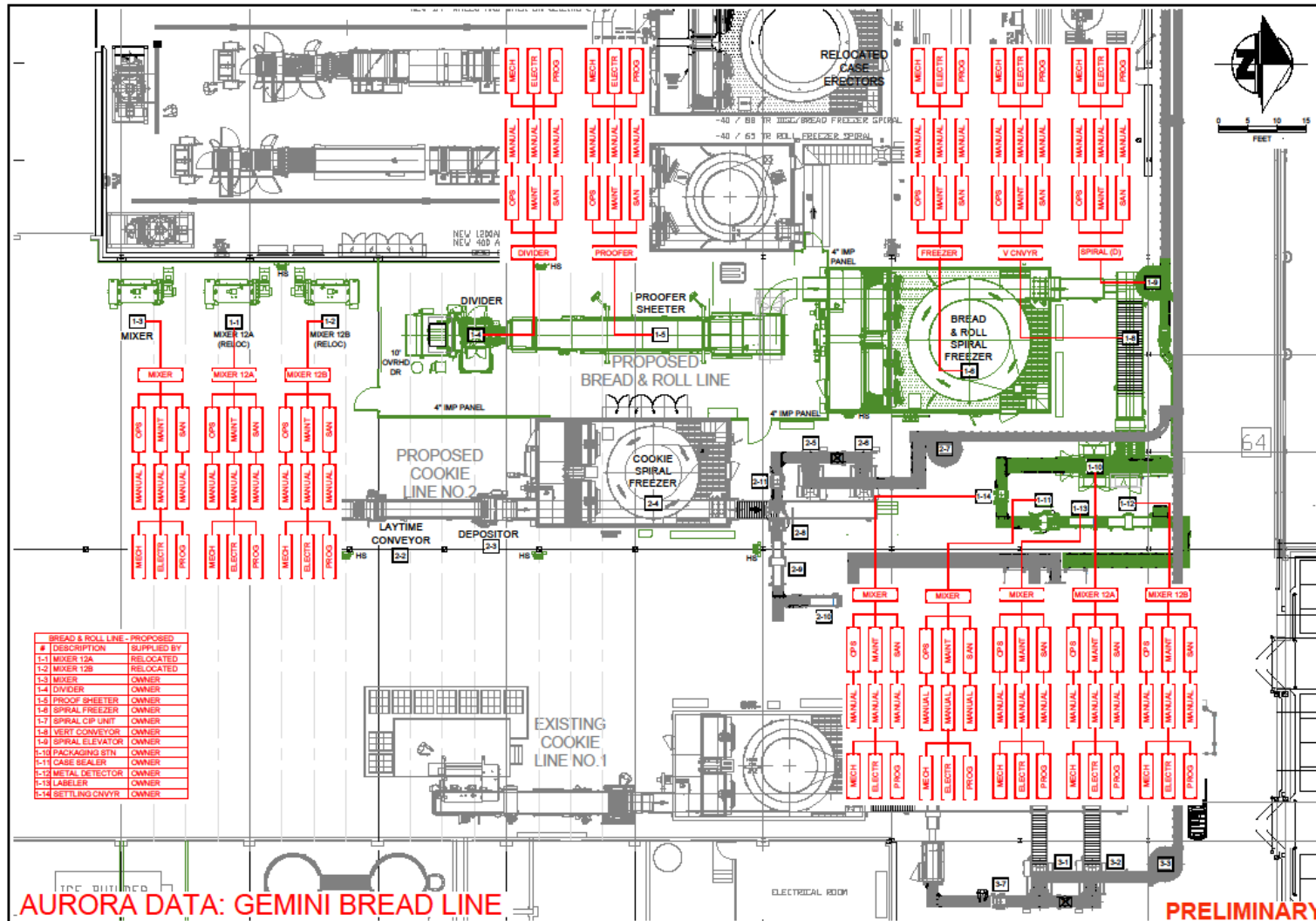
Perceived lack of  
benefit Pilot  
projects

Taking proactive  
steps to train and  
communicate  
successful adoption  
and celebrating wins!

# BAKERY FROZEN PRODUCTION



# BAKERY FROZEN PRODUCTION DATA





# SEGMENTED DATA

Limit	Type	Dumb
Limit the information AI will scan through, to get a quicker response and relative information to your question.	What type of data, documents and formats AI can intelligently scan through.	Dumb data and how to tie it to scannable information.

# BUILDING AND TRAINING THE MODEL

Keep the structure simple, it's easy to deviate from the task at hand.

Ensure the request for information aligns with the limits set forth with the segmented data



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# IMPLEMENTATION

- Implementation is still in planning phase
- Time frame to be determined

**THANK YOU**

