

# Change is the New Normal in Warehousing

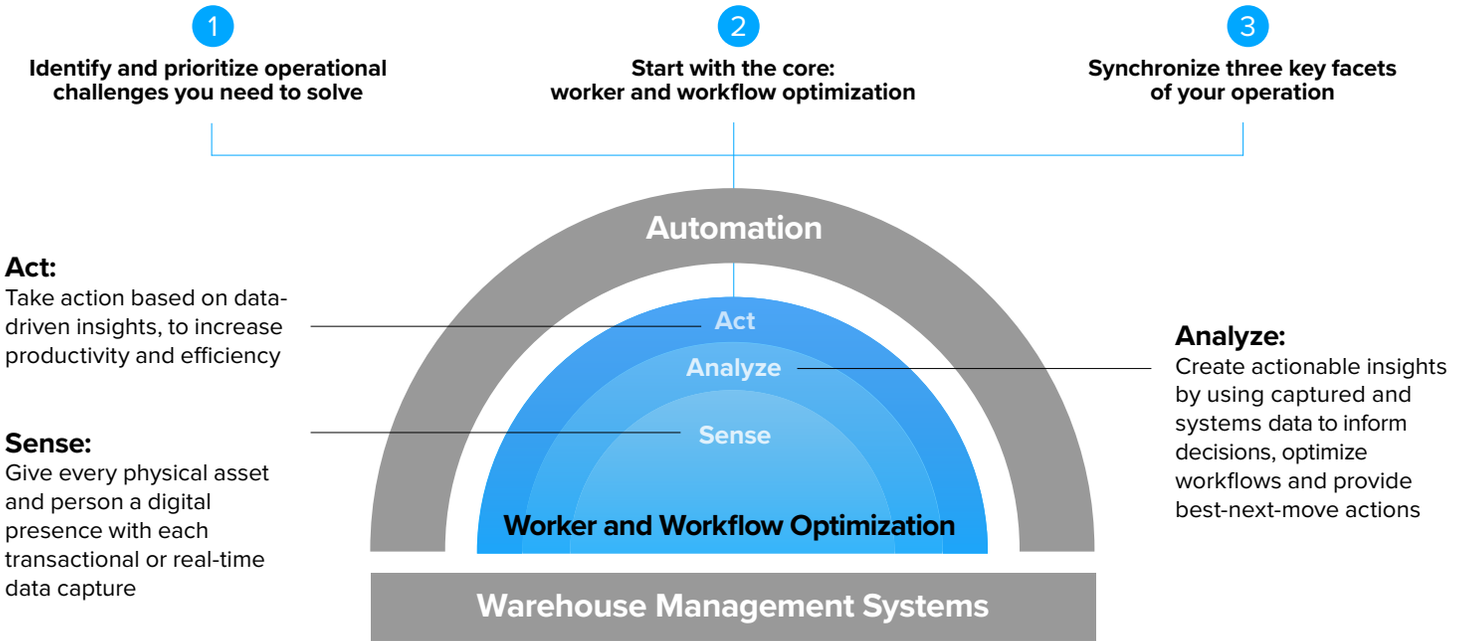
Disruption and volatility have put warehouse operators under pressure to adapt to continual change.



## Which of these disruptions are you navigating?

 Rapid growth of e-commerce	 Higher volume of orders	 Rise in item-level fulfillment	 Shorter delivery times	 Unpredictable availability of inventory	 Labor shortages	 High turnovers	 Employee safety concerns
--------------------------------	-----------------------------	------------------------------------	----------------------------	---	---------------------	--------------------	------------------------------

## When Responding to Supply-Chain Disruptions, Start at the Front Line of Your Operations



**ZEBRA**  
CAPTURE  
YOUR EDGE

## The Path Forward is Best Achieved in Phases

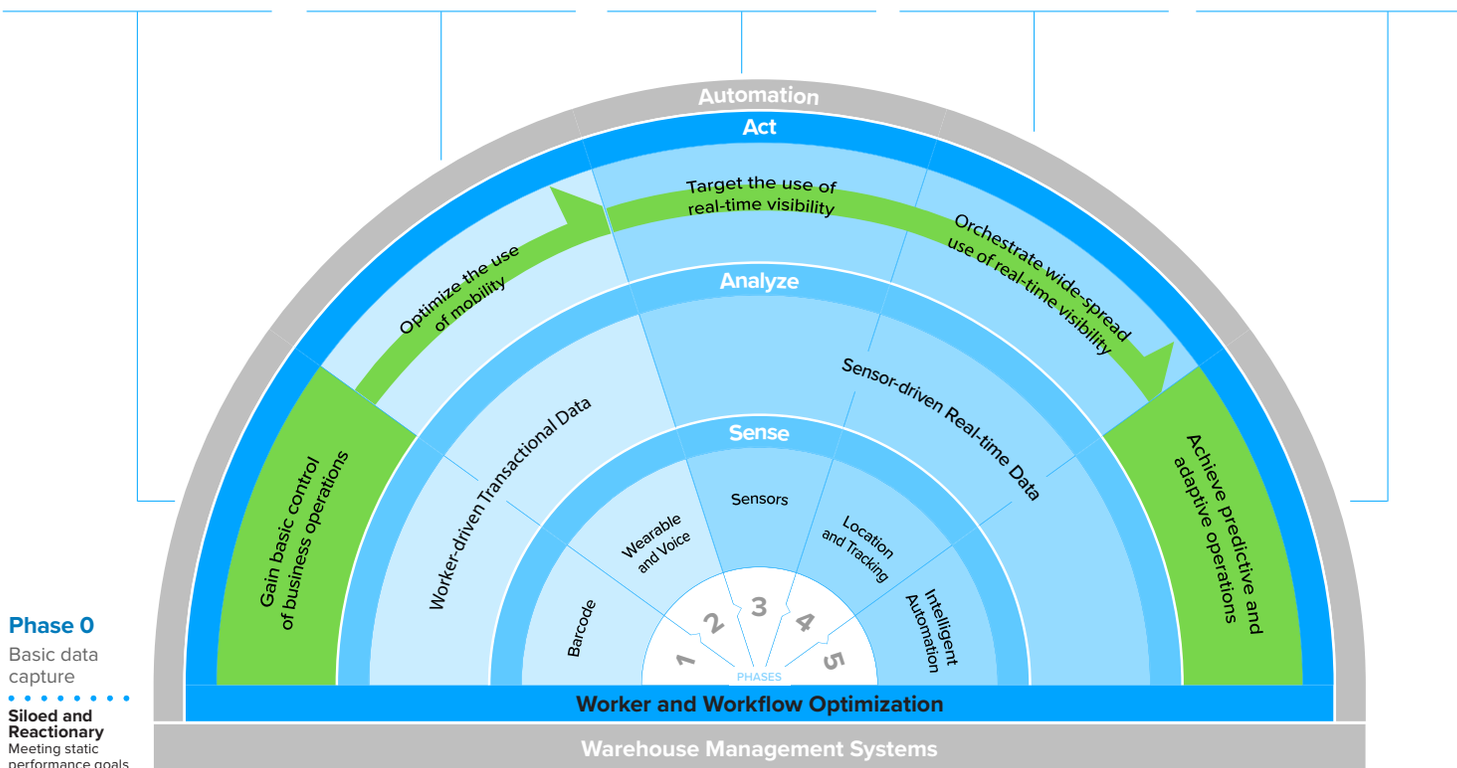
Taking a phased approach allows you to increase operational visibility at your own pace, without upending operations.

# Plan Your Next Move with the Zebra Warehouse Maturity Model

## Identify and prioritize operational challenges

 <p><b>How many do we (or don't) we have?</b> Inventory inaccuracies result in operational inefficiencies</p>	 <p><b>How do we handle more volume?</b> Higher order volume, more item-level picking and inventory moves increase daily transactions</p>	 <p><b>How do we alleviate congestion points?</b> Worker-initiated, scan-based processes aren't fast or accurate enough</p>	 <p><b>What's my best next move?</b> Unable to quantify decisions and optimize in the moment</p>	 <p><b>How do we respond to quickly changing demands?</b> Being ten steps ahead is a necessity today</p>
--	--	--	---	---

- |  |   |  |   |   |
|--|---|--|---|---|
| <p><b>Phase 1</b></p> <ul style="list-style-type: none"> <li>Track every inventory move</li> <li>Connect each worker to your WMS with modern mobile devices</li> </ul> | <p><b>Phase 2</b></p> <ul style="list-style-type: none"> <li>Deploy devices to fit each task, increase comfort and effortlessly data capture</li> <li>Optimize WMS data for dynamic mobile workflows</li> </ul> | <p><b>Phase 3</b></p> <ul style="list-style-type: none"> <li>Automate data capture in targeted areas where compliance is critical</li> <li>Utilize labor efficiently by managing by exception</li> </ul> | <p><b>Phase 4</b></p> <ul style="list-style-type: none"> <li>Get operational visibility with real-time location data</li> <li>Deploy the closest worker or asset for the task</li> <li>Reduce steps in processes with automated alerts</li> </ul> | <p><b>Phase 5</b></p> <ul style="list-style-type: none"> <li>Fuse all sensor data sets together using intelligent automation</li> <li>Predict and adapt in real time</li> </ul> |
|--|---|--|---|---|



**Phase 0**  
Basic data capture  
.....  
**Siloed and Reactionary**  
Meeting static performance goals

© 2020 Zebra Technologies Corp. and/or its affiliates. No part of the Warehouse Maturity Model may be reproduced in any manner without Zebra Technologies Corp.'s permission.

Show me how to apply this framework in my operations

Contact us today! >

## Any Size, Any Challenge

Zebra's breadth and depth of hardware, software, solution and service offerings can address all the operational areas within your warehouse—resolving today's unique logistics challenges. The result: minimum risk and maximum return on your investment.



**NA and Corporate Headquarters**  
+1 800 423 0442  
inquiry4@zebra.com

**Asia-Pacific Headquarters**  
+65 6858 0722  
contact.apac@zebra.com

**EMEA Headquarters**  
zebra.com/locations  
contact.emea@zebra.com

**Latin America Headquarters**  
+1 866 230 9494  
la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. ©2021 Zebra Technologies Corp. and/or its affiliates. All rights reserved. 04/2021