



Building a Supply Chain Systems Platform for the Future

A real-life case

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Business Perspective





- Operational efficiency
- Electronic / Paperless
- Operational efficiency
- Waste and water reduction
- Environmental & Energy Efficient
- Solar powered
- Operational efficiency
- Environmental & Energy Efficient
- IOT, Edge Technology
- Drones, EVs
- Operational efficiency
- Automation / Robotics / IOT
- · Waste and water reduction
- Environmental & Energy Efficient
- Solar powered



- AI / ML
- Scenario Based
- Real Time
 - Responsible sourcing
 - Environment friendly products & materials
 - Resource & Operational efficiency
 - Waste and water reduction
 - Environmental & Energy Efficient
 - Solar powered
- Renewable fuels
- Route optimization
- IOT / Edge Technolgy
- Operational efficiency



AUTOMATION

IOT,

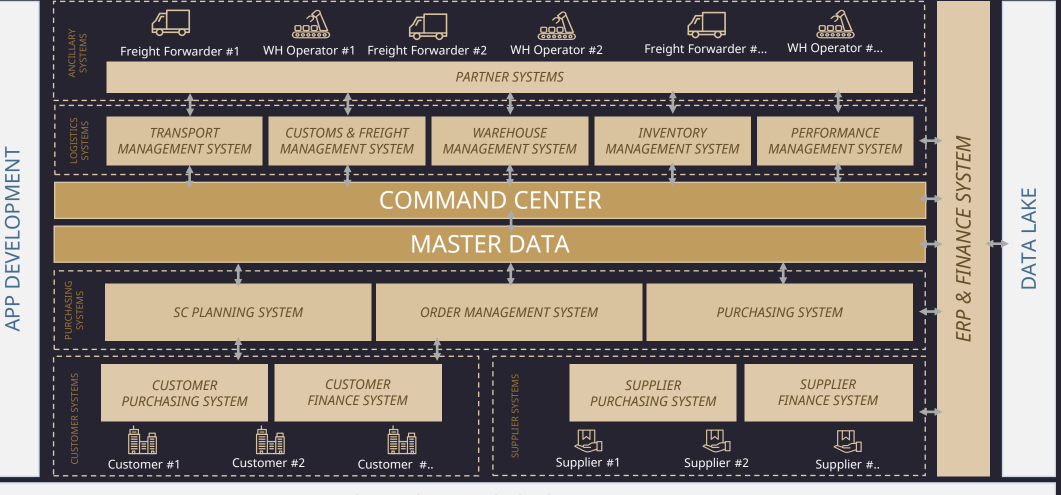
DEVICES,

TRACKING

Systems & Technology One Integrated Platform







INFRASTRUCTURE & SECURITY LAYER



Lessons Learned





It's all about the **DATA**

Quality

Validate

Integrity

•Real Time

2 INTEGRATION is Key

All Systems on ONE,
 Integrated Platform

TECHNOLOGY is not the only factor

Process Design

Training

•Change Management

After Care

Invest in Systems and Technology **EXPERTISE**

Platform & SystemsArchitecture

 Translate Business Needs to Technology Capabilities