

SAP | GOODS RECEIPT AUTOMATION

A DIGITAL TRANSFORMATION USE CASE

DX USE CASES

Strategic investments in technology can help transform business through improved customer experience, operational efficiencies and shifts in business models. Our manufacturing use cases highlight value chain advantages that you can tap into for competitive advantages.

PROJECT SUMMARY

NAME

Goods Receipt Automation

MARKET

MANUFACTURING

VALUE CHAIN SOLUTION Efficiency & Agility (Operations)

ABOUT OPTIMIZED

Optimized Solutions International is a global professional services organization providing business enterprise solutions to clients for over 20 years. A pioneer in applying innovative, technology-based solutions to common business problems, Optimized Solutions is headquartered in Chicago, Illinois with offices in Boston & India.

CUSTOMER CHALLENGE / USE CASE

- Manual Process of Goods Receipt taking more time
- Human errors during inbound GR process
- Higher Operational Costs
- Lack of real time dashboards

GOODS RECEIPT AUTOMATION SOLUTION

Goods Receipt Automation solution can enable customers to automate GR in their warehouses. Advantages include fully-automated real-time updates of inbound inventory items, enhanced efficiency of warehouse, plant, field personnel & reduced GR/IR reconciliation errors, upto 20% of minimized invoice exception situations, and improved overall service procurement reconciliation for reduced operational costs.

SOLUTION FEATURES

- Built on a collaborative model between the client & Optimized Solutions
- Leverages core business processes in ERP & integration platform while innovating with IoT
- Highly reusable solution that can be used with any ERP platform
- Delivered on an agile model with weekly sprints and co-ownership between client and Optimized Sol.
- 4-6 weeks of build & test effort, with one week for demo & closure

CONTACT

PHONE

+1 630-596-9118 ext. 102 & 104

EMAIL

sales@optimizedsol.com

WEBSITE

optimizedsol.com

ADDRESS

3108 S.Rt.59, STE#124-290, Naperville, IL, 60563