Cloud computing is changing the way manufacturing organizations consume and use IT services – providing timely solutions to address industry and supply chain challenges.

SUPPLY CHAIN CLOUD - GROWING MOMENTUM

The use of cloud in the supply chain is well established as a way to deliver business applications.

While another 25% are actively considering cloud computing for their supply chain.

SUPPLY CHAIN APPLICATIONS

70% of manufacturing companies are using cloud applications somewhere in their supply chain.

While another 25% are actively considering cloud computing for their supply chain.

SUPPLY CHAIN CLOUD GROWTH

The direction is clear, growth rates for cloud applications are more robust than ever before.

SUPPLY CHAIN CLOUD APPLICATIONS

70% 25%

70% 25%

PAIN COMPANIES EXPERIENCE TODAY WITH THEIR CURRENT SUPPLY CHAIN APPLICATIONS

Customization

The ability to add new functionality and customize to your precise software requirements is a lengthy, laborious and expensive task.

Scalability

Providing the correct level of bandwidth and computing power to respond quickly to changes in demand is a huge issue for CIOs.

Security

Adequate levels of redundancy and security to ensure business continuity in the event of system failure.

The right choices for Cloud solutions, in terms of functionality, safety, knowledge, and application history, come from traditional on-premise vendors.

RECOMMENDATIONS FOR SUPPLY CHAIN ORGANIZATIONS

Oracle Supply Chain Management Cloud


Oracle Supply Chain Cloud

Transform Your Supply Chain Business Processes

The best choices for Cloud solutions, in terms of functionality, safety, knowledge, and application history, come from traditional on-premise vendors.

Read The Full IDC Report to Learn More

SUPPLY CHAIN CLOUD APPLICATIONS

Annual Growth Rate through 2019

Logistics

12.8% 4.2%

Production Planning

14.1% 4.2%

Inventory Management

26.6% 4.2%

Cost

IT budgets are being reduced in parallel with declining maintenance costs for traditional supply chain implementations.

SUPPLY CHAIN CLOUD GROWTH

The direction is clear, growth rates for cloud applications are more robust than ever before.

Annual Growth Rate through 2019 Cloud On-premise

Logistics 12.8% 4.2%

Production Planning 14.1% 4.2%

Inventory Management 26.6% 4.2%

BENEFITS OF MOVING TO THE CLOUD

Rapid ROI

lowest total cost of ownership with low upfront investment and subscription-based pricing.

Faster and Easier Deployments

18-24 months

8-10 weeks

Greater Scalability

The ability to add new functionality and customize on-premise software implementations.

Minimal Risk

Reduced total cost of ownership with low upfront investment and subscription-based pricing.

Fewer IT Resources

Healthcare IT expenses towards resources better equipped to grow your business.

Greater IT flexibility and adaptability that allow for easier expansion and contraction.

Fast and Easy Deployment

3-5 months

18-24 months

Minimal Risk

Reduced total cost of ownership with low upfront investment and subscription-based pricing.

Fewer IT Resources

Healthcare IT expenses towards resources better equipped to grow your business.

Greater IT flexibility and adaptability that allow for easier expansion and contraction.

Fast and Easy Deployment

3-5 months

18-24 months

Oracal Supply Chain Cloud


Pure Play Cloud Vendors

Traditional Vendors

Offer the most prudent path to the Cloud

Faster and Easier Deployments

Greater Scalability, Security and Reliability

RECOMMENDATIONS FOR SUPPLY CHAIN ORGANIZATIONS

The best choices for Cloud solutions, in terms of functionality, safety, knowledge, and application history, come from traditional on-premise vendors.

Annual Growth Rate through 2019

Logistics

12.8% 4.2%

Production Planning

14.1% 4.2%

Inventory Management

26.6% 4.2%