CASE STUDY



BLUE YONDER FREIGHT AUDIT & Payments implementation for a Leading global brewer

Abstract

Client is a multinational drink and brewing company. It has multiple beer brands in more than 100 countries. The annual sales of the company are more than 45 BUSD and they have a 25 percent global market share.



Business Challenge

Traditional freight billing leaves a lot of room for human error

Improper recording of fuel costs and failure to remove refund charges

Lack of automated auditing capabilities.

Assessment to migrate the current legacy payment system to Blue Yonder Freight Audit & Payment

Assessment of existing integration and recommendation to migrate to a more scalable MuleSoft based integration

Upgrade Blue Yonder transportation system to the latest version

Infosys Solution

Assessed, designed, build, test and implement freight audit and payment capabilities (module) through replacement of legacy applications, along the technical upgrade

Support the move to cloud and technical upgrade of the existing Solution -Transportation Manager and Transportation Planner version 6.3.5.1 to 9.0

Infosys performed application rationalization by identifying systems/ activities within the landscape which could be brought into Blue Yonder TMS to better manage the business processes Identify business and performance bottlenecks in existing application during documenting the as-is process which became inputs for to-be process

Clear decision points for approving business requirements and detailed designs before moving the project to the next phase

Workshop with key users to highlight the changes from current system to enable smooth transition to new system and process

Performing Application Maintenance & Support on 2019.1



Business Benefits

The client receives annual support from Blue Yonder

15% faster freight payments process.

Scalable application to keep in pace with company's growth

Value added services like preventive maintenance and reviewing impacts o new releases

System performance enhanced by 5%

Client can access the system across multiple geos

Use of inherent functionalities instead of using custom separate utilities



For more information, contact askus@infosys.com

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