HCLSoftware

DRYiCE iControl

Business Flow Observability Solution for Transportation and Logistics



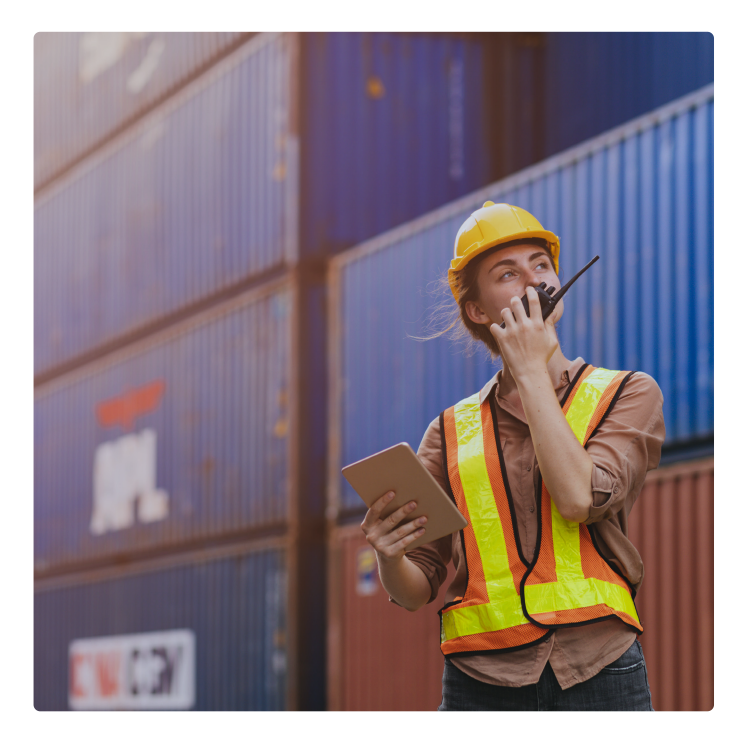
HCL **DRYICE** iControl

Understanding the Transportation and Logistics Industry Trends

Transportation and Logistics industry is undergoing a massive evolution. Escalating customer expectations, fierce competition, and demand of lowering costs are among the factors driving this sector to reinvent business models.

Transportation and Logistics companies are adopting the disruptive technologies (AI/ML, Blockchain, Control Tower, etc.) to get the real-time insights enabling the organizations to improve the operational effciency, enhance the visibility, and sustain in this dynamic market.

Backed by the diverse technology stack, Transportation and Logistics business processes often span across multiple business functions that complicates tracking, avoidance of non-compliance, on-time deliveries, and refining the business processes to plug any revenue leaks. Thus, enterprises require a holistic view of critical data and business processes across organizational boundaries to minimize operational costs, maximize revenue, pre-emptively identify, and mitigate potential risks, and improve the time-to-market.



Value of DRYiCE™ iControl for Transportation and Logistics

Our Vision - To empower our clients with seamless integration between their business processes and IT operations.

DRYiCE iControl (iControl) is a business flow observability solution for Transportation and Logistics industry that provides real-time and actionable visualization of the full set of business processes, their integration, and associated systems, providing business and technology operations a granular view into process capability against key performance indicators and defined service level agreements. It regulates the health of business processes with IT data, predicts and analyzes the business impact of any modifications made to the process, and identifies potential process optimization areas.



iControl enables the stakeholders to improve the decision-making process of various business functions like Route Planning, Vehicle Planning, Freight Planning, Rescheduling, Pickup Management, and many more. With iControl, organizations can go beyond the traditional monitoring of business processes and leverage next-gen observability to provide actionable insights to predict, prevent, and correct potential issues and performance bottlenecks.

iControl is embedded with industry process intelligence and is backed by HCL's experience in delivering business process services to Transportation and Logistics enterprises. We have funnelled decades of industry expertise gained while managing some of the industry's largest IT infrastructures into creating a product that provides an end-to-end view with comprehensive insights for forecasting and resolving possible risks.



Key Industry Challenges Addressed

1	1	1
6	୭	>
$\sum_{i=1}^{n}$	Ť	

Limited end-to-end real-time shipment visibility



Inaccurate operational metrics



High or low inventory in the warehouse



Limited insight into actual shipment costs and savings opportunities



Sub-optimal transportation planning leading to poor use of shipment capacity



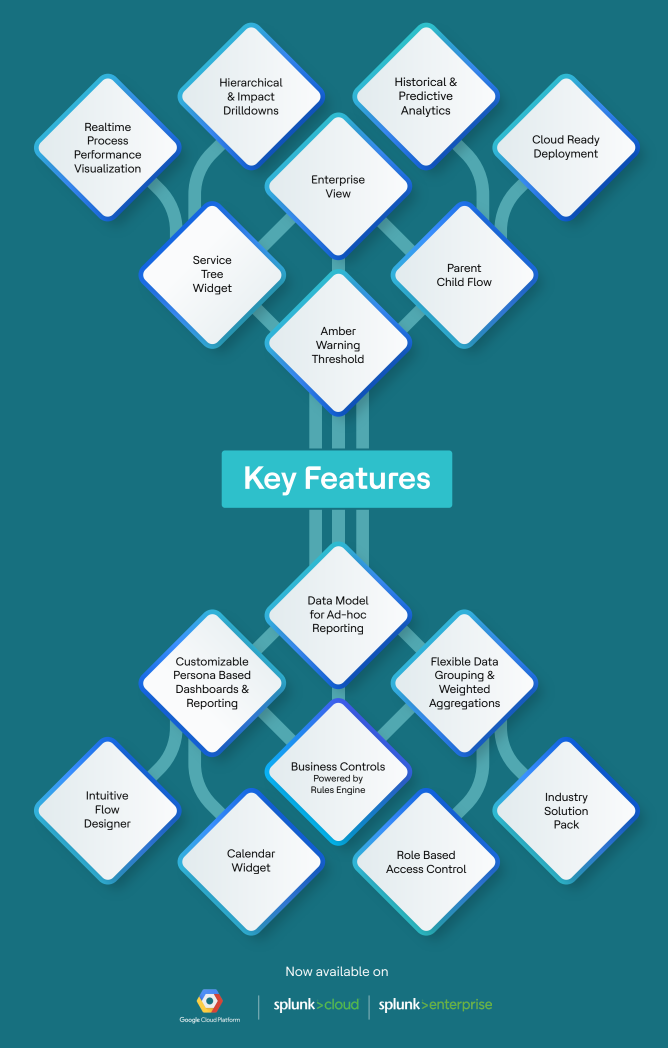
Stations work in silos, no unified or defined process



Slow recovery from operational disruptions, leading to missed SLAs, customer dissatisfaction and higher costs



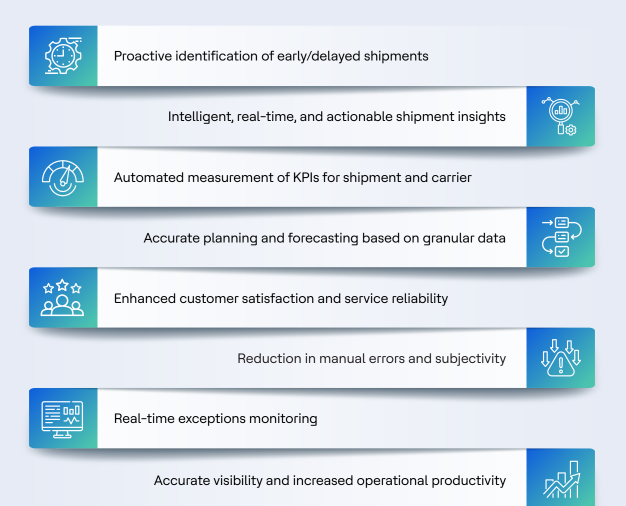
Adherence to complex transport regulatory compliances



Business Flow Observability Solution for Transportation and Logistics



Key Benefits





Typical Industry Use Cases

Transportation/logistics cost reduction



Operational cost reduction

iControl observes

- Timely equipment driver availability and assignments
- Idle time of transportation resources (i.e., dwell times)
- Trailer capacity utilization
- Faster shipment order processing, and transportation planning

E2E supply chain visibility



E2E supply chain visibility

iControl displays

- Network bottleneck detection and derive alternative path
- Full cycle shipment tracking (order initiation through financial settlement)
- Analyze broader network impacts and root analysis

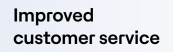
Financial reconciliation



Accurate and timely financial reconciliation

iControl learns

- Procure-to-pay cycle breaches (i.e. variance between shipment invoice and quote)
- Timely claims processing
- Timely financial settlement (posting to GL)
- Profitable analysis at shipment, carrier & customer level



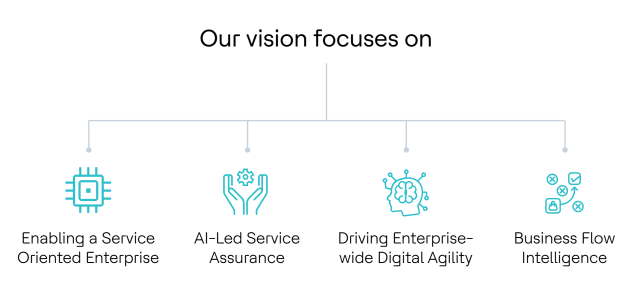
Customer service assurance

iControl presents

- Customer ETA variance alerts
- Shipment performance history
- Timely customer receipt and acknowledgement
- Customer level real-time tracking and reporting

About DRYiCE

DRYiCE[™] is HCLSoftware's foray into the world of AI and Intelligent Automation, focused on transforming and simplifying enterprise IT and business operations. Our exclusive products and platforms enable enterprises to operate in a leaner, faster, and cost-efficient manner while ensuring superior business outcomes.



Want to know more? Visit our website at dryice.ai or write to us at dryicemarketing@hcl.com

HCLSoftware

hcl-software.com