



WRXFLO

Delivering **real-time** insights to enable
greater efficiencies in the **supply chain**



**GET THE DATA
YOU NEED,
WHEN YOU
NEED IT**

Your partner on your digital journey

WrxFlo deliver real-time data insights to allow businesses to achieve greater levels of efficiency throughout the supply chain. Based in our head office in Limerick, Ireland, we work with clients across the globe in a range of sectors to achieve a single source of truth from their various data streams.

We give our customers access to all their data in real-time and help them solve the problems they are facing throughout their supply chain. We do this by connecting their operations and management systems and visualising all their data in their WrxFlo dashboards, accessible anywhere in the world.

Experts in supply chain management

In the past we worked at blue-chip multinationals, with a significant focus on cost, quality and delivery. Utilising lean tools and methodology to make improvements, we achieved significant gains, but could have delivered even greater gains if we had access to real-time data from connected applications.

Driving real improvements

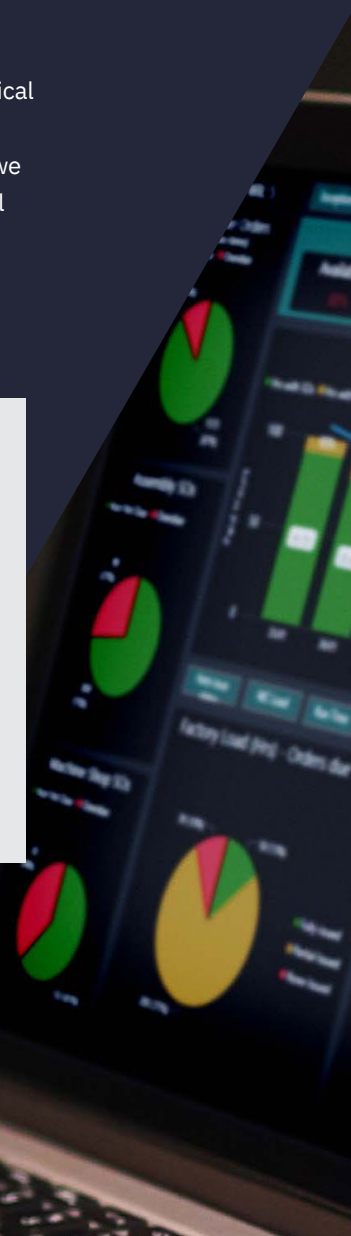
We have worked with clients to optimise their supply chain across a range of industries, including manufacturing, medtech, pharma, logistics and distribution.

Unifying all your data sources

Using that knowledge coupled with technological advancements and Industry 4.0, we founded WrxFlo in 2019 to build the SaaS application we wish we had when we designed and ran global supply chains.

A focus on cost, space, quality & delivery

We understand the challenges of delivering efficiency 24/7. We are a growing team of engineers and process experts, expanding our operations globally.



We're motivated by fixing our customers' problems

We only build a product or feature when it will deliver value for a customer and when we do, we then standardise it within our platform. So every day, WrxFlo is evolving to be the perfect data collection, integration and management system.

01 Assess

We start by understanding client business challenges and developing the KPIs that will yield most value to the company.

Knowing the clients goals, we then assess the process and connect data sources, applications and systems while enhancing functionality through WrxFlo as required.

02 Implementation

We introduce Lean Industry 4.0 technology needed to support the business. We do this through data visualisation predictive analytics and building our system connections.

We can connect to existing systems, replace any missing functionality or build any required functionality.

03 Delivery

All data is then connected to cloud storage or onsite servers. With this in place, we can connect all client systems to each other and to the visual management suite.

We quickly implement the solution, prove value and give confidence to scale WrxFlo across the business process.



WrxFlo is built on **Lean principles**, to help you find and solve problems in your supply chain, in real-time



The WrxFlo Vision

WrxFlo combines Lean6Sigma and Lean Industry 4.0 to provide live data and ensure accountability, resulting in improved efficiencies and cost reductions.

This results in a combined 20-40% cost reduction across your supply chain*

Before starting your digital transformation journey, we create a vision for people, process & technology.

Reach into all your data from customer order to delivery



Real-time data

Our track and trace capability allows product or assets to be tracked real-time through the supply chain



Paperless supply chain

We replace paper with digital forms where the data is processed automatically alongside data from equipment that has PLC or IoT sensors fitted



Accountability

We follow a process that is not performing right through to generated actions to fix it



Connect any application

All info stored in one database in the cloud or on-premise servers, allowing us to interconnect all your company information and systems



Machine learning & AI

Deploy intelligence to data that gives new insights and value propositions not previously possible



Support & training

We work in partnership with our clients to ensure the right skills and training are provided to deliver maximum results

PREDICT PROBLEMS BEFORE THEY HAPPEN



WrxFlo integrates with your supply chain in 3 ways:

- Connecting to existing enterprise systems
- Adding functionality missing from existing systems
- Replacing applications not fit for purpose

REDUCE COST, IMPROVE QUALITY AND DELIVERY

Our approach to problem solving

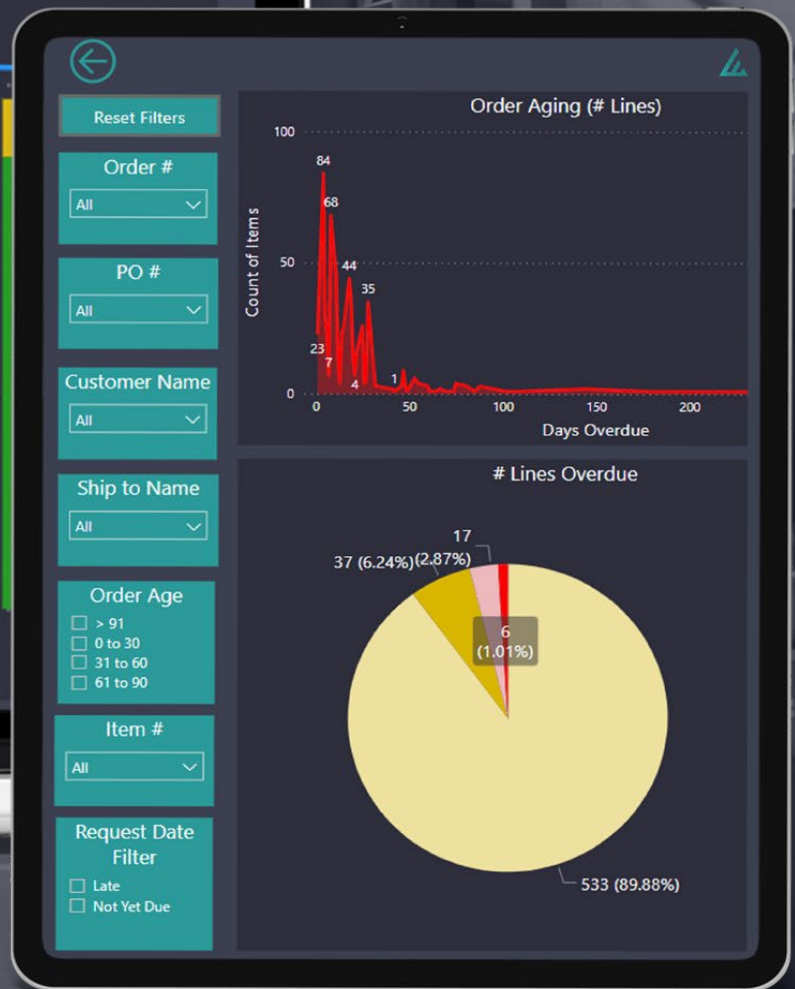
We work with our customers to help them put structure around the problem they are trying to solve and identify key performance indicators. We reach into all data sources from customer order to delivery to extract and bring together the data needed.

We then present this back to your team in real-time through the WrxFlo platform. This enables you to monitor performance and utilise machine learning to predict problems before they happen.



Real-time data is of little value if it isn't actioned, so if there is a problem in the process, we automatically send the issue to the person that needs to fix it.

When there is accountability, benefits are maximised.



REAL TIME INSIGHTS, WHEREVER YOU ARE



WrxFlo Offices



Solutions Running

Our client stories



“ Our own **“WrxFlo revolution”** has the potential and trajectory, to establish and maintain our place as a “leader” in our global group... A paperless, real time reporting work place is now a reality.

CEO

Manufacturing



“ Our team have issued every part in stock for this week. Now our team is working on next week’s orders... this is the power of technology.

Head of Engineering
MedTech



“ I would again like to thank WrxFo for super support and helping us develop this impressive system.

Global Director
Supply Chain

See full case studies on wrxflo.com

**WrxFlo Head Office**

WrxFlo Ltd., Nexus Innovation Centre,
Tierney Building, University of Limerick,
V94 NYD3, IRELAND

+353 61 572 206

info@wrxflo.com

WrxFlo.com