

Tyreman & EDIWheel

Tyreman is the next generation of real world automotive solutions.

Tyreman have been working hard to deliver what the market has been looking for.

Our solutions are fully interoperable with new features and latest technologies that are available not only now, but well into the future.

So if you are interested in improving your service and margins today, then the logical choice is Tyreman ...

What is EDIWheel

EDIWheel (Electronic Data Interchange) is a B2B data exchange protocol, a “language” that enables different computer systems to “talk” to each other: between manufacturer and distributor, for example. It is already used in other European countries. It has now arrived in the UK. Its deployment is supported by the major tyre manufacturers for seamless stock replenishment and more.

Every day billions of business transactions between trade and industry are processed. From an availability request to an invoice creation as part of the order handling process.

This is the point where EDI effects. It describes the method of simplifying inter-company processes by electronic connection of company-specific application systems and to make them more efficient.

From the economic point of view, EDI supports quality improvement by reducing administrative work due to improved company and inter-company material flow.



EDIWheel can cover the whole procurement transaction process:

Features & Benefits

Product catalogue
Enquiry
Order
Delivery advice
Invoice

- Optimizing existing business processes
- Reduction of costs by rationalization
- Optimizing and acceleration of information flow
- Reduction of capital tie-up by stock reduction
- Acceleration of payment transactions
- Intensifying business relations
- Improvement of customer satisfaction and strengthening of customer relations
- Reduction of error rates

Contact information

Tyreman

Unit 6, Hadleigh Enterprise Park
Crockatt Road
Hadleigh, Suffolk
IP7 6RJ.

Telephone: 0845 478 0070

Facsimile: 0870 127 0149

Email: info@tyreman.co.uk