

Whilst technology adoption across modern supply chains is growing and has been strong for a number of years, there are still many paper-based and manual processes.

Leveraging data to automate these processes, remove paperwork, and initiate data transfer is a way supply chain leaders can drastically reduce operating costs.

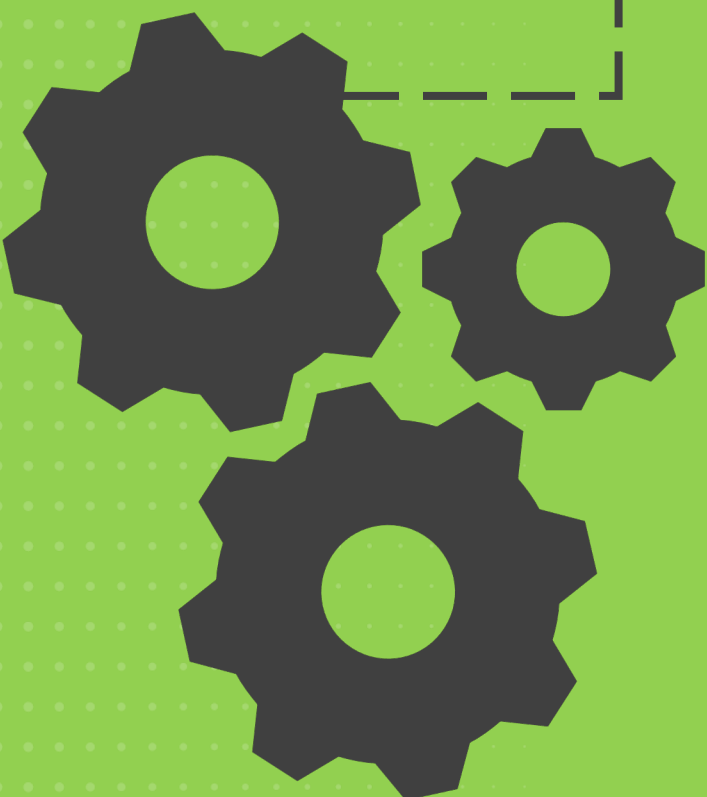
Processes such as goods-in, updating system data, and even invoicing can all be automated using intelligent data orchestration and event capture.

What's more, the systems that enable it to run autonomously, 24/7 meaning invoicing can be more timely, reducing cash-to-cash cycles.

Entropy's platform enables supply chain leaders to harness data and drive automation across the supply chain network.

## Use entropy

to automate supply chain processes



65%

of warehouse and supply chain costs attributed to labour and manual processes.

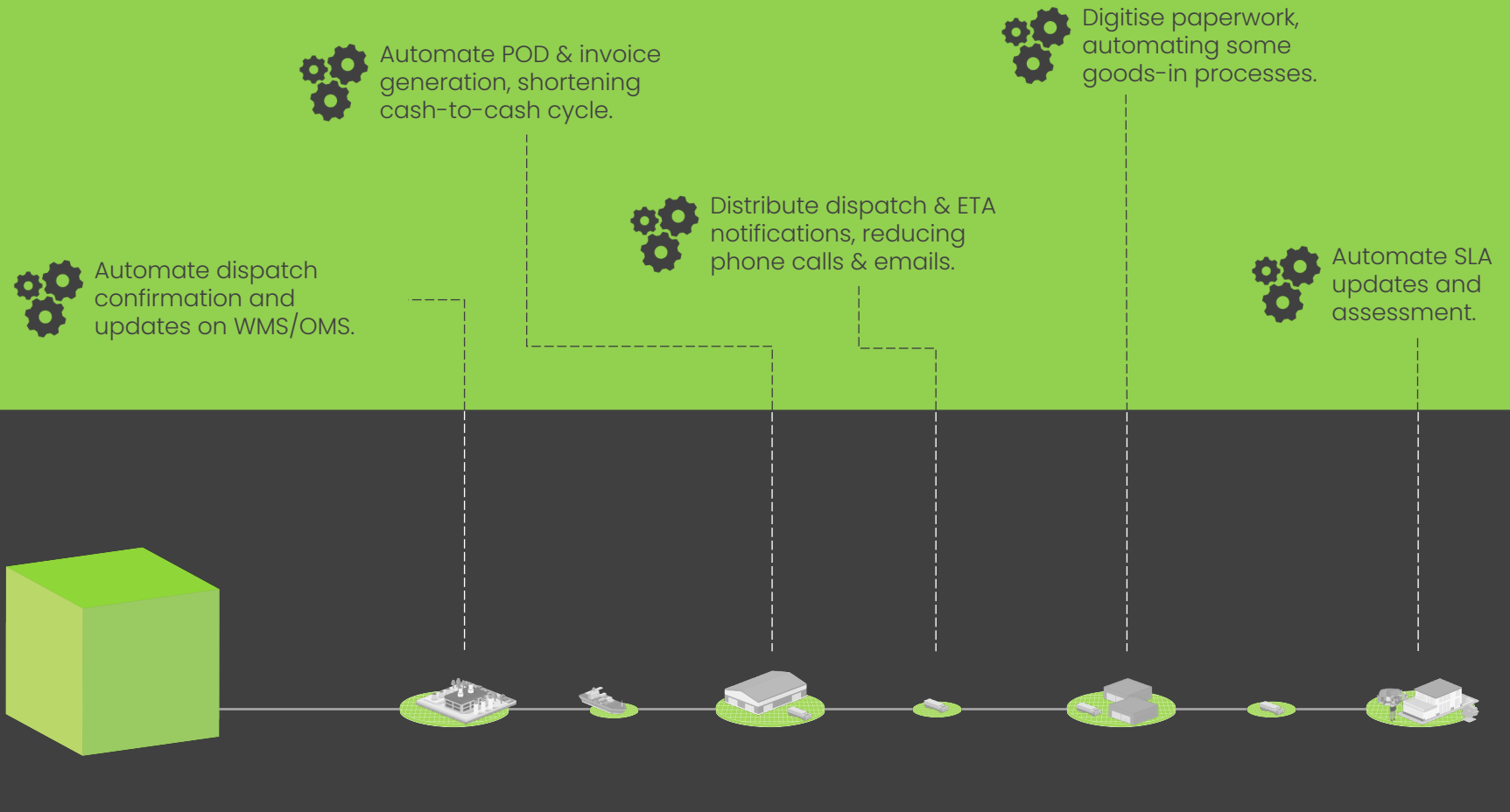
3x

reduction to cash-to-cash cycles using visibility to automate PoD and generate invoices.

\$3bn

spent on paper in supply chain globally per annum.

Extensive API toolsets enable data from 'Digital Twins' to be interfaced with other systems, delivering event-based automation and data transfer.



Data can be warehoused in separate systems for future use, aiding analytics teams, AI and ML applications.

- Providing a richer dataset to derive insights.
- Enabling analysis and learning from complete data products.

