

Activate Data to Drive Value in a Hard Market

Clean data improves business performance

Investing in data improvement not only provides the opportunity for immediate gains, but it also enables you to create compounding value for the future.

How poor data quality impacts enterprise

Poor data is costing organisations in a number of ways. These include:

- Higher processing cost: The Harvard Business Review's 'rule of ten' states that it costs ten times as much to complete a unit of work when the data is flawed than when the data is perfect.
- Increased human capital costs, wasted time and frustration from teams and customers.
- Poor decision making.
- Opportunity cost from loss of competitive advantage.
- Inadequate management of potential supply chain risks
- Loss of profit.

Common spend data issues

- Spend data from large organisations is often
- 2 in multiple systems
- 3 in disparate formats
- 4 incomplete
- o not classified
- 6 not categorized

Data accuracy is often defined as

Completeness Are all aspects of the data set recorded?
Uniqueness Is there a single view of the data?

Consistency Can data be matched across different sets?

Validity Does the data fit the defined requirements?

Accuracy Does the data represents the reality

Timeliness Is data captured in a timely manner?

Achieve Tangible Benefits by Improving your data

- Reveal hidden cost savings across your supply chain
- Gain supply chain visibility and identify areas for operational efficiencies
- Optimise ROI from your existing ERP or fast track your new ERP transition
- Prepare your data for AI to so you can achieve better results faster
- Get ready for ESG reporting; such as Carbon Emissions and Cyber Risk

Why RobobAI?

We're supply chain leaders with data DNA.

The RobobAI Team automates the process of data consolidation from multiple sources. We leverage our custom AI engine to consolidate, classify and categorise spend data quickly and easily, at a low cost. Our process requires no integration and takes days not months.

Book a data discussion









