No need to hire a buyer, right?

In a [publication](https://gpisanic.medium.com/the-future-of-erp-1683679a4959) of December, 2021, I described a scenario where assets have ERP capacities both to generate data, and process transactions based on signals and rules relevant to production, costs and maintenance for streamlining the data life cycle, eliminating the need to extract data from assets to ERP servers and wait for the reaction, i.e. need to replace a defective spare part, raising a purchase order, and a vendor delivering the new piece.

The decision of companies to pursue value requires a fundamental change in identifying process, tools and skills that contribute the most to the bottom line under a changing technological landscape.

And now you need to hire a buyer, expecting to fill a position the usual way, while the world is already automating transactional buying, but you just trust your instinct, which have helped you to be where you are, and why change anyways?

But there is an option to automate bidding for spare parts using available technology, it’s called [generative artificial intelligence](https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-generative-ai), which using normal language returns answers that may solve your business need for a buyer.

For instance, if you query some of the chats available using AI with this prompt, you will be surprised by their efficiency.

Quote;

You are a buyer and I need you to buy 5 ea, Roller bearing, Part Number 6206 2RS C3, with the best price, to be delivered to 4021 Mayflower Ln Plano TX 75024 on or before 6/2/2023.

Unquote

The return to this chat can be seen on my [Github](https://github.com/gpisanic/Data-Science-Divulgation-Project/tree/Newsletter) repository, and the question is why are you not buying this way for recurrent, low value items?

Gustavo Pisani

As Prompt Whisperer