"For the GDPR, you don't need to technically conduct a data map, but really you need to do it to understand where the data is and get complete ownership of that, since a broken DSR process can lead to a big fine." - Taufig Azam

The need
1. For the GDPR, you don't need to technically conduct a data map, but really you need to do it to understand where the data is and get complete ownership of that, since a broken DSR process can lead to a big fine.

The search for the right solution
A data.ai is so happy with the MineOS platform? They have a my favorite tool for data mapping. After testing out several solutions that ranked near the top of G2’s data protection industry, data.ai knew the they needed to find the best automated tool available in the data protection industry.

The search for the right solution
A data.ai is so happy with the MineOS platform? They have a my favorite tool for data mapping. After testing out several solutions that ranked near the top of G2’s data protection industry, data.ai knew the they needed to find the best automated tool available in the data protection industry.

The challenge
Data mapping is a complex operation, using an unimaginable amount of time and tools, but now something small became a piece of the puzzle. The new MineOS really changed the game. Data mapping has now become a minor issue. The team can focus more on their core business.

 Favorite Thing about Mine
"Other tools are only workflow automation, not truly and fully automated—they can’t reach us into other SaaS tools and identify them as a data source... I like what the tool does, and I really don’t need to deal with the workflow anymore. After using it for a bit, it’s probably my favorite tool for data mapping."