

USE CASE

Inventory Management in DISCOVER

Get a handle on your inventory, stay up to date on assets, usage, and maintenance, and reduce costs and risks.

Siloed inventories incur risk, costs, and lost opportunities

Without a unified inventory overview, an organization can risk missing vital maintenance updates, repurchasing instruments already in their inventory, and challenges with phasing out and replacing existing equipment. Knowledge workers are then burdened with finding missing information, wasting their valuable time locating instruments, managing updates, supplies, and more.

A comprehensive overview of your equipment inventory in one customizable interface



DISCOVER's benefits for inventory management

Thorough overview of equipment (functionality, usage, metadata) that is semantically connected to other data entities (location, project, etc.).

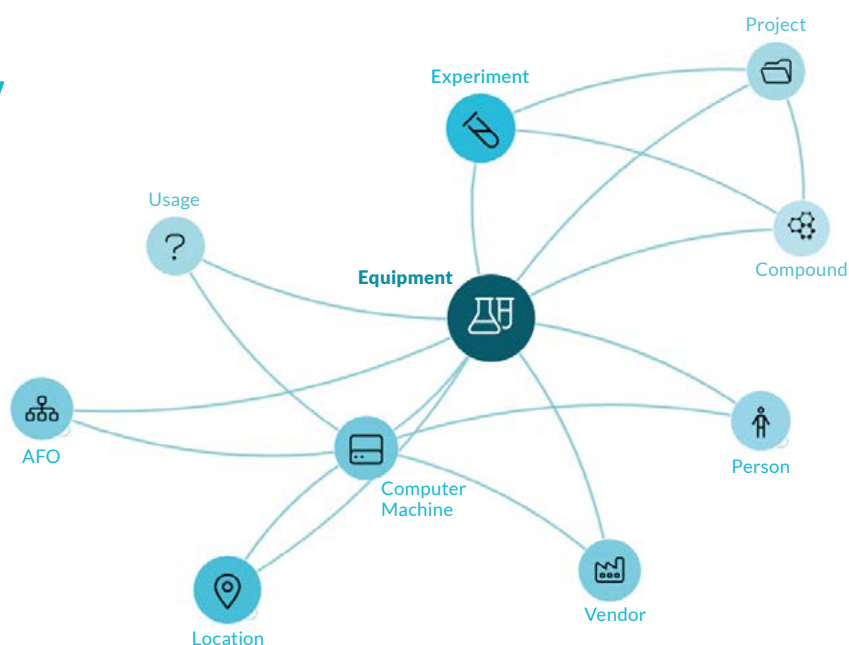
Use natural language query or efficiently browse to find information of interest thanks to an ontological and semantic framework.

Automated solution that integrates data and can be easily extended for future scaling.

Find available instruments for projects related to priority compounds

Thanks to DISQOVER's semantic knowledge graph technology, users can efficiently find information on equipment related to their compound and project of interest. Easily determine who the equipment is owned by, where it is located, previous usage, and more.

Advanced filtering allows users to further hone their search or explore related projects and their equipment.



Ask DISQOVER

EXAMPLE QUESTIONS

Which instruments on site A are being used for compound 1, 2, or 3?

What instruments are GxP validated?
What OS are the instruments running?

Is the instrument connected to a computerized system?
Who is the system owner?



The knowledge discovery platform built exclusively for the life sciences industry.

Using knowledge graph and semantic search technology, DISQOVER enables users to quickly and easily search, aggregate, and analyze a vast range of scientific and biomedical data from private, public, and licensed data sources.



Get in touch to
schedule a demo



 ontoforce.com
 info@ontoforce.com

 ONTOFORCE