



Applying AI and Machine Learning to Inventory Management

INVENTORY
SCANNING

OMNI CHANNEL
ENABLEMENT

MACHINE
LEARNING



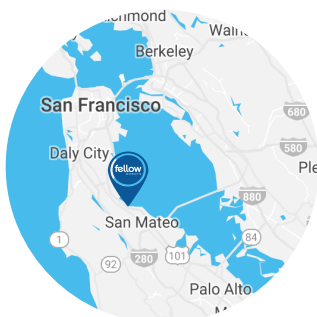
Tailored for your team

Our solutions are tailored to help you reach a world in which in-stock positions are optimized and employees and customers have perfect knowledge of where each product is in the store.



Right product | Right stores

Our machine learning tools help improve on-shelf availability by lowering out of stocks and getting products to the right stores, and providing location info for customers



Ready to Optimize Profitability?

Get In Touch We would love to hear from you!

We are located in Silicon Valley, CA USA

Contact
contact@fellowrobots.com

fellow[®] ROBOTS

Applying AI and Machine Learning to Inventory Management



INVENTORY SCANNING

Completely scan the entire store and identify out of stocks and price errors



OMNI CHANNEL ENABLEMENT

Facilitate the efficient picking of buy online pick up in store orders



MACHINE LEARNING

Quickly understand how external influences are affecting sales and product availability



NAVii[™]

Inventory management robot

- Fully autonomous store scanning
- Self charging
- Obstacle avoidance
- 5ft tall / 152.4cm

Follow Fellow

 vimeo.com/fellowrobots

 facebook.com/fellowrobots

 twitter.com/fellowrobots