FETCH ROBOTICS



Was Start-up of the week

Fetch Automates Your Warehouse With Robots

69,752 views •Apr 29, 2015 2:26

https://www.youtube.com/watch?app=desktop&v=CEIUrF7iOXk

Nice Work Melonie

On July 1st **Zebra Technologies** announced that it would be acquiring **Fetch Robotics**. It will be paying \$290 million to acquire the 95% of the company that it does not already own, in a deal that values Fetch Robotics at \$305 million

Zebra Technologies announced that it would be acquiring autonomous mobile robotics supplier Fetch Robotics.

https://www.roboticsbusinessreview.com/analysis/fetch-robotics-to-prosper-following-acquisition-by-zebra-technologies-interact-analysis/

On July 1st **Zebra Technologies** announced that it would be acquiring **Fetch Robotics**. It will be paying \$290 million to acquire the 95% of the company that it does not already own, in a deal that values Fetch Robotics at \$305 million.

Fetch Disinfects - Article

Fetch Robotics introduces a heavy-duty autonomous UV disinfecting robot

https://techcrunch.com/2020/07/16/fetch-robotics-introduces-a-heavy-duty-autonomous-uv-disinfecting-robot/



Fetch Research Robot Introduction

730 views •Mar 25, 2020

Fetch Robotics has recently started supporting ROS Melodic and Ubuntu 18.04on Fetch and Freight robots.

https://docs.fetchrobotics.com/introduction.html

https://www.youtube.com/watch?v=Eyibv4yAngA

Fetch Robotics Workflow Webisode Episode II Autonomous Pallet

Transport

A 3PL (third-party logistics) provider offers outsourced <u>logistics</u> services, which encompass anything that involves management of one or more facets of procurement and fulfillment activities. In business, 3PL has a broad meaning that applies to any service contract that involves storing orshipping items.

https://www.youtube.com/watch?v=up7wlvJdak4

Technical

FetchCore Software Live Demo at ProMat 2017 Melonie Wise 8:07 Navigation with map.

https://youtu.be/bz5iOAF7Uno

General

Fetch is building robots for the warehouses of the future. Melonie 3:15

https://www.youtube.com/watch?v=KyH3xXiqbUk&feature=youtu.be

[ROS Q&A] 102 - Create a Movelt! package for Fetch robot 28:49 The Construct Simulation

https://www.youtube.com/watch?v=rfcXZcKZd8A&feature=youtu.be

Text and Manuals

ROS FETCH wiki

http://wiki.ros.org/Robots/fetch

Fetch Manual - Research Version

This manual is intended to help users successfully install, use, and develop code on Fetch and Freight Research Edition robots. The software installed on both robots is based on ROS. Please visit ros.org to learn more about ROS.

http://docs.fetchrobotics.com/robot hardware.html