



# ROBOTICS-ENABLING- INNOVATION

## VIDEO TRANSCRIPT

There are a number of companies currently looking today at how to we enable the next generation of autonomous robots. Fetch Robotics, who we've been working with, is one of those.

There's a lot here that needs to be understood between what comes out of the box with navigation, and what's actually needed. How do we localize ourselves in a space? How do we avoid obstacles? Some of this is your typical backend integration, making sure you're getting the right data, making sure you're understanding the right client use cases. Making sure you have the right models for governance. But it's also in the sensor configuration, or actually modifying the hardware.

A company like Accenture, what we're trying to do is: how do we go from the ability to move in a space to having a complete business solution for our clients? This could be adding other sensors, combining this autonomous navigation package with external infrastructure that will make it more effective.

Where Accenture sits currently is, we're a systems integrator. And our expertise is working with all of these client partners as well as working with our robotics partners together, to enable our clients to move forward and innovate.

Copyright © 2018 Accenture  
All rights reserved.

Accenture, its logo, and High  
Performance Delivered are  
trademarks of Accenture.