



**TheCaseSolutions.com**

Number 1 in case studies solutions

# WAREHOUSE AND DISTRIBUTION CENTER ROBOTICS





# *Introduction*

**New economic environments due to technological advancement like e-commerce and shifting customer concerns have impacted the supply chain with a view now being on improving warehousing and distribution. Robotics technology is the key driver as it assists businesses to cut on costs, increase on efficiency and quality of services.**

# *Initial Investment*

**The implementation of robotics in warehouses comes with a huge capital investment: the initial investment includes the procurement of sophisticated machines as well as software, and training of workers among others. Small to medium businesses are usually financially constrained and they may not be able to afford these expenses usually.**



# *Existing Systems*

**One of the key issues that really cannot be easily solved is the incorporation of robotics into existing structures and activities. This may well be true but to achieve maximum results, there must be compatibility to allow for smooth running during the transition phase.**





## *Conclusion*

**Automating warehouses and distribution centers is not a long shot of the future, but it is a necessity for companies to implement. Overcoming obstacles such as cost, integration, and adapting to workforce with robots has the additional potential of realizing the full benefits offered by robots which involves enhancing efficiency,**

# *Resource*

**This case is just a sample partail case solution. Please place the order on the website to order your own orignally done case solution.**

**Resource: Visit [thecasesolution.com](http://thecasesolution.com) for detailed analysis and more case studies.**