**Air Hydro Power Case Study:** 

A study of the ROI of the MiR100<sup>TM</sup> robot utilized in the Air Hydro Power warehouse and the increased rate of productivity after implementation.





## at a glance...

- Mobile Robot Model: MiR100<sup>TM</sup>
- Use: Transport Customer and Production Orders
- Weight Capacity: 100 kg (220 lbs)
- IP Class: IP 20
- Safety Concerns: NONE
- Expected Battery Lifespan: 5 Years
- Maintenance Needs: MINIMAL
- Initial Deployment Time: 1-2 Hours
- Daily Programming: Start Route Every Morning
- Charging Time: Up to 3 Hours (0-80%: 2 Hours)
- Charging Frequency: Every Night OR When Battery Reaches Below 65%

## the obstacle...

Air Hydro Power was looking to improve productivity in a new warehouse expansion by automating the delivery process of customer and production orders. The solution needed to be affordable, easyto-deploy, low-maintenance, time-saving, and needed to implemented safely within the warehouse.

## the solution...

The MiR100™ was the ideal solution for AHP because it fulfilled all the needs of the new warehouse. Based on current calculations, the MiR100™ will autonomously deliver over 5,000 customer and production orders throughout the warehouse in a year, saving employees over 350 hours.

## **Estimated ROI : LESS THAN ONE YEAR!**

- Labor Savings (1 Year) : \$81,000

- Productivity Savings (1 Year) : \$20,250

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