

# CASE STUDY

## SELF DRIVING ABOPT

Helps increase productivity while ensuring higher operational safety and reducing damage to goods

**INDIA'S LARGEST FMCG COMPANY**

### ● CHALLENGES EXPERIENCED WITH DEPENDENCY ON HUMAN OPERATORS OF BOPT

- Unavailability of trained operators
- Higher incidents of accidents
- Damage to goods

### ● SOLUTION

- Self-driving BOPT eliminated dependence on human operators
- Same brand of BOPT that client was using, so easier servicing and maintenance

### ● KEY FEATURES

- Automatic Pallet Detection & Position Correction System
- BOPT is capable of working in both autonomous and manual modes

## RESULTS



Saved costs of up to 480 man hours for a two-shift operation, and costs of up to 720 man hours over three-shifts per month



Reduced material damage cost



Smoothened operations with no dependency on operators