Automated guided Vehicle solutions are an extremely safe system with reliable operation. The AGV’s advanced safety & sensing systems ensure there are no damages to products, buildings or machinery. In addition, work safety & productivity improve significantly on the work floor.

SYSTEM BENEFITS:

• IMPLEMENTATION
Easy implementation, minimal modifications to existing buildings with no additional fixed structures needed.

• OPERATION
No damages to customers products, buildings or equipment. Reliable 24/7 operational capability with traceable, properly identified product movement.

• LABOUR EFFICIENCY AND SAFETY
Dramatic increase in plant operational safety. AGV’s safety/sensing systems ensure there are no damages to products, buildings, machinery or staff.

• MAINTENANCE AND MODIFICATIONS
Logistical flexibility allowing easy updates and modifications. Localised 24/7 service through SCOTT’s extensive service network.

END OF LINE PALLETISING
The system comprises of robotic palletising, AGV pallet handling and finished with pallets being strapped, wrapped and labelled.
COST EFFICIENCY
By automating whole or part of the process impressive cost savings can be achieved in logistics operation. The payback time of an automated system is very short, especially when working in shifts. Labor costs can be reduced, or workers can be released to more productive tasks. Would you like to Automated system is in operation 24/7 with no interruptions to the process. It is also possible to rent an automated system, so no capital is tied up in investment.

SAFETY AND ENVIRONMENT
AGV solution is an extremely safe system with reliable operation. With advanced safety features there are no damages to products, buildings or machinery. In addition, the work safety improves significantly on the work floor.