

# **VENDING & LOCKER SOLUTIONS**





Automated vending solutions can extend and improve your product offer, staff-free. They provide a secure self-service option for high value and vulnerable goods. Our order pick-up / click & collect lockers transform the way stores and customers interact. They also provide secure automated dispensing for IT and other high value equipment in stockrooms and warehouses.

Large differences in footfall through the day means that many retailers struggle to provide a consistent, satisfactory level of service, resulting in lost sales and unhappy customers.

Our flexible, fully integrated smart vending and locker systems enable customers to browse, purchase and collect products without the support of staff.

Your self-service and automated technology specialists, providing happier, higher spending shoppers and lower operational costs.

## **Example Benefits**

- **Grow sales, staff free**
- Increase throughput
- Reduce shrinkage
  - Extend and improve your product and service offer to customers, staff-free
  - Provide a self-service option for high value/vulnerable goods
  - They enable 100% traceability of all stock management assets not returned, typically reducing asset losses by 50%

of gardening shoppers aged 16-24 have collected an item

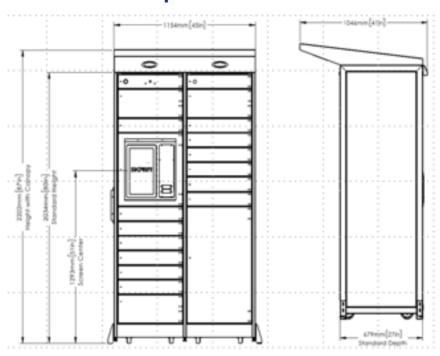


## VENDING & LOCKER SOLUTIONS

We have a wide range of standard vending and locker components, or we can provide you with a custom design if the standard range does not quite meet your requirements.

Get in touch with us to talk about your exact requirements and our friendly sales team will be happy to assist and guide you to ensure that you get the best solution for your needs.

#### **Specification**



#### **Key features**

- External input options
- Highly durable, 24/7
- Impact resistant
- Various screens formats
- Floor / Wall mounts
- Various screen sizes
- Door / Drawer options
- Integrated PC
- Single / Double sided

Your self-service and automated technology specialists, providing happier, higher spending shoppers and lower operational costs.