

# Cuart Smart Lockers

- SaaS solution
- CONVENIENT
  - FAST
  - EFFICIENT
  - CONTACTLESS
  - NO LINES
  - NO SCHEDULE
  - SECURE

## Challenges

- CUT DELIVERY COSTS: from 15 USD / delivery to 0.2 USD / delivery
- Increase service hours: 24 hours

## Ideal solution

Optimizing in-store Pickup with Smart Lockers with a SaaS solution

## Desired outcomes

- ✓ No waiting lines
- ✓ Available also for returns
- ✓ Extended service hours
- ✓ Increase NPS
- ✓ More returning customers



### Our proven solution

#### Cuart Smart Lockers

##### Automate deliveries and returns with SaaS Smart Lockers

- 1 Cost-effective solution**  
Achieve ROI in the first semester. Automating delivery tasks through Cuart's convenient solution
- 2 Plug and Play**  
Install and start delivering through Cuart Smart Lockers, you don't need to implement any complex software.
- 3 No APP needed**  
Our system sends QR codes to end-users. They won't need to download any APP to interact with Cuart's Smart Lockers. Online dashboard available to control and monitor system's availability.

### Prospected Customers

Retailers with existing in store pickups and returns  
Sectors : Home improvement, Department store, Consumer electronics  
Personas Operations/E-commerce managers,

## Why Cuart Smart Lockers?

**Patented Technology**  
More uptime and less maintenance

**Plug and Play**  
7/24 Support available

**API**  
Integrate with any e-commerce, CRM or ERP

### Our success stories



Cuart has allowed retailers such Home Center a home improvement retailer to achieve

0.2 USD deliveries

Automated deliveries  
No waiting lines  
Extended service hours

Nation-wide

Cuart Smart Lockers has enabled Home Center to achieve ROI in less than one year.

+1M deliveries

### How to get started



It couldn't be easier to bring the benefits of **Cuart Smart Lockers SaaS** to your business

To see if it's the right solution for your needs, visit the [Commercial Marketplace](#)

And contact your Microsoft Account team today so we can help you plan an effective roadmap for implementation