



# RENITY AIR

**An Artificial Intelligence solution ideal  
for Object Recognition and Classification**

- **Fast and Accurate to Detect and Recognize products**
- **Easier to training AI and use without Experts**
- **Reduce the training cost of the new employee**
- **Economic, Efficient, and Low Total Cost of Ownership**

# RENITY AIR

AIR is an intelligent solution for helping customers detect and recognize the products and materials in Retail, Industrial, and Medical industries.

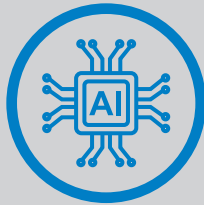
AIR can increase the efficiency & accuracy and reduce the employee training cost for various industries.

## Product Benefits



### Simple

Only Need 3 Images  
for Training  
Intuitive User Interface  
& Experience



### High-Speed

Edge Computing  
Recognize in 1  
Seconds



### Flexible

All in One or  
Standalone  
Easy Integration  
API Available



### Affordable

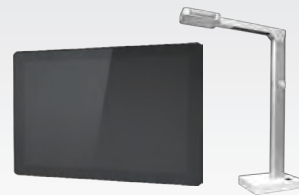
Lower TCO  
No Need for  
Permanent Internet  
Connection

## Product Packages



### All in One

w/ Touch Monitor 18.5"  
+ Touch Monitor 15.6"



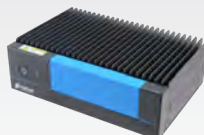
### Flexible

Panel PC w/Camera Kit



### Lite

Camera Kit with SDK for customers  
integrate with their products



### EPC-WHL

8th Gen Intel® Whiskey Lake  
Fanless Tiny System



### BMX-P54S-Q17K

Mini Server with 4 hot-swap  
drive bays



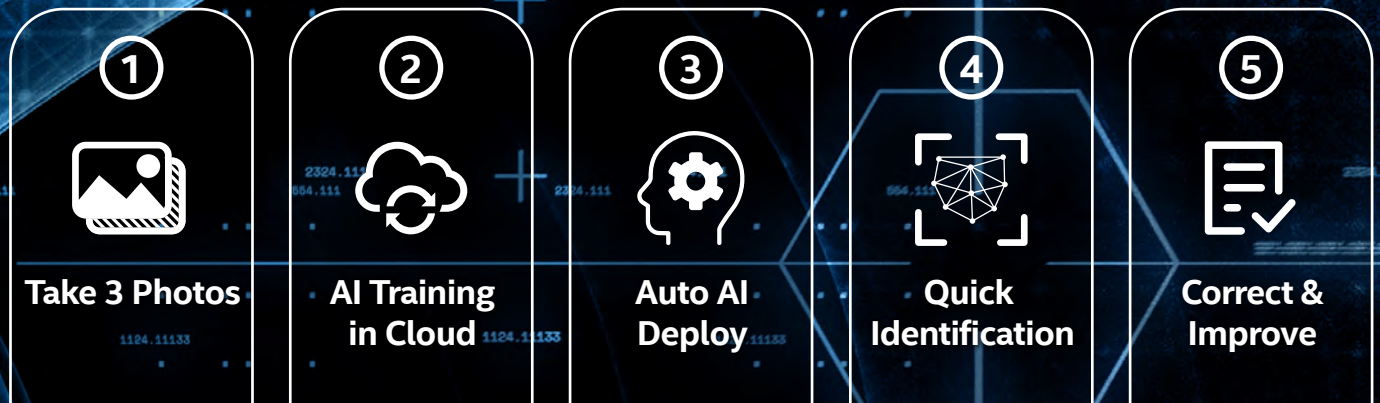
### Superior POS Systems

w/ Touch Monitor 15"  
+ Monitor 10.1"

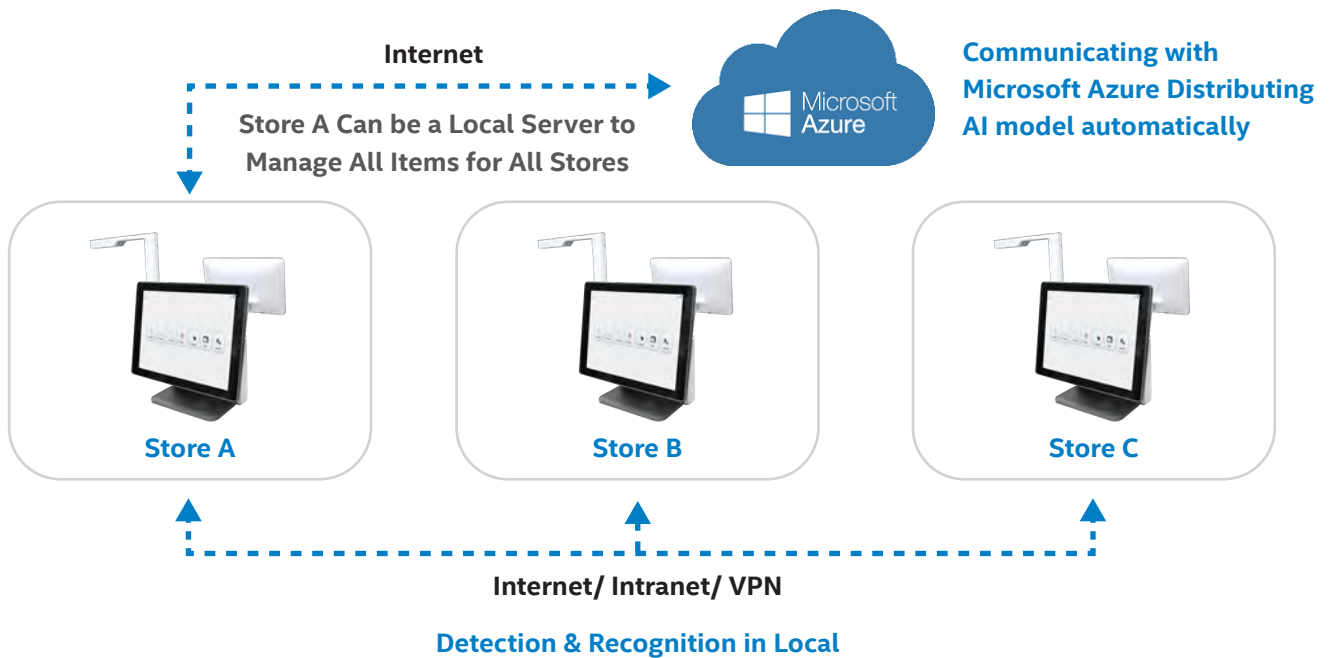


# Easy to Use only need Five steps

- Easy to Maintain & Deploy
- AI Training without Experts



## Product Architecture



## Product Benefit & Comparison

RENITY AIR		Others
Deep Learning	Algorithm	Compare with Color/ Sharp Characterizes
Cloud & Edge	Architecture	Edge Only
3 Photos Only	AI Training Request	Over 30 Photos
Pay As You Go	Training Cost	Annual/ Monthly Fee
Easy to Integrate with Existing HW	Cost of HW	Need to Replace a New Set



<b>型番</b>	<b>AIR-A300</b>	
<b>CPU</b>	<b>Intel® Core™ i5-6500TE</b>	
<b>メモリー</b>	<b>8GB</b>	
<b>ストレージ</b>	<b>HDD/SSD</b>	<b>128GB SSD</b>
	<b>RAID Function</b>	<b>Support RAID 0/1</b>
<b>ディスプレイ</b>	<b>LCD Size</b>	<b>15" / 10.1" TFT LCD (LED backlight)</b>
	<b>Brightness</b>	<b>15" : 400 nits / 10.1" : 250 nits</b>
	<b>Resolution</b>	<b>15" : 1024 x 768 / 10.1" : 1280 x 800</b>
	<b>Touch</b>	<b>True Flat Projected Capacitive Technology</b>
<b>OS</b>	<b>Windows 10</b>	
<b>外形寸法</b>	<b>525 x 718 x 292 mm</b>	
<b>重量</b>	<b>12kg</b>	

## Success & Use Cases



### Bakery



- Reduce employee training time
- Improve employee working efficiency
- No more queues and shorter checkout times



### Food Delivery



- Detect Product and Recognizing Receipt in One Step
- Check order items and product
- Keep accurate records



### Supermarkets



- Easier to integrate with POS system
- Detect Product and Measure Weight in One Step
- Keep accurate record for Type, Weight, Date/Time and Photos



### Museum



- Accurate and Fast to recognize an item
- Only need a short period of time for training
- Keep accurate record for Name, Date/Time and Photos



### Industrial Maintenance



- Detect tools and Compare with task in One Step
- Low learning curve for supporting technician
- Improve stable maintenance quality does not depend on the experience of the technician.



### Surgery Room



- Supporting the preparation process
- Detect tools and Comparison in One Step
- Keep accurate record for Tool pack, Date/Time