Smart Home Security Camera ——

CB1C

360° Complete Coverage



# Ten Functional Configurations



1080P Image Quality



**Wireless Connections** 



360° Vision



IR Night Vision



Two-way Audio



Al Recognition



**Activity Zone** 



**Smart Notification** 



Phone Monitoring



Pet Snap

# 360° Vision

- 360° viewing angle without dead spots
- fully responsible for home security with large monitoring range
- double motors for precise rotation
- view every corner of your home in your phone when you are out



# 1080P Image Quality

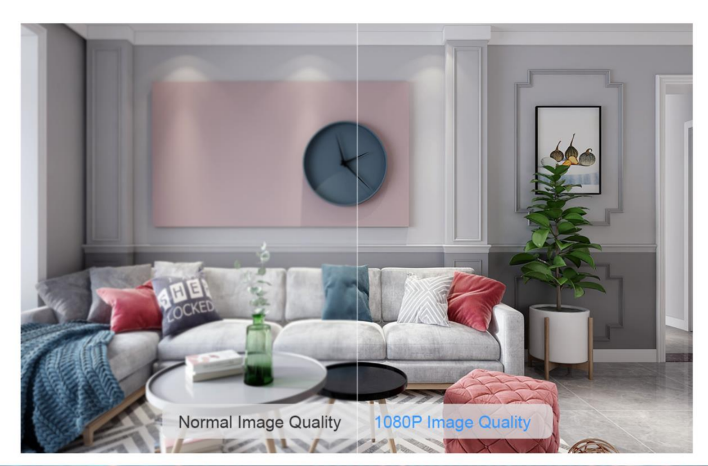
The high-performance 1/2.9" CMOS sensor, with 1080P HD resolution, provides fine imaging and captures every detail for you.





High-performance Sensor

**HD Image Quality** 



# HD Infrared Night Vision

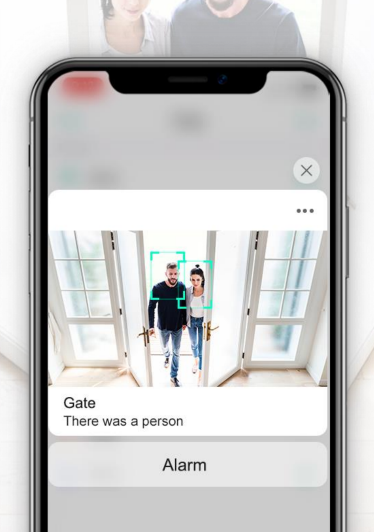
The built-in infrared LED array of 6 lights senses light changes and automatically adjusts the camera to night vision mode. Night vision range up to 5-7m provides you with a clearer night vision.



# Two Installation Methods



Ceiling Mounted





Horizontally Placed

#### \_mod\_= modifier\_ob. mirror object to mirror mirror\_mod.mirror\_object peration == "MIRROR\_X": mirror\_mod.use\_x = True "Irror\_mod.use\_y = False hirror\_mod.use\_z = False \_operation == "MIRROR\_Y" lrror\_mod.use\_x = False \*\* lrror\_mod.use\_y = True !rror\_mod.use\_z = False operation == "MIRROR Z" rror\_mod.use\_x = False lrror\_mod.use\_y = False lrror\_mod.use\_z = True Grelection at the end -add ob.select= 1 ler ob.select=1 Context.scene.objects.action "Selected" + str(modifie Gerror ob.select = 0 bpy.contextyselected\_obj tta.objects[one.name].sel int("please select exact 11im h-->0 X mir cornto the selected types.Operator): ject\_mirror\_mirror\_x" ontext): ontext): object is not

# Multiple Layers of Defense to Prevent Data Leaks

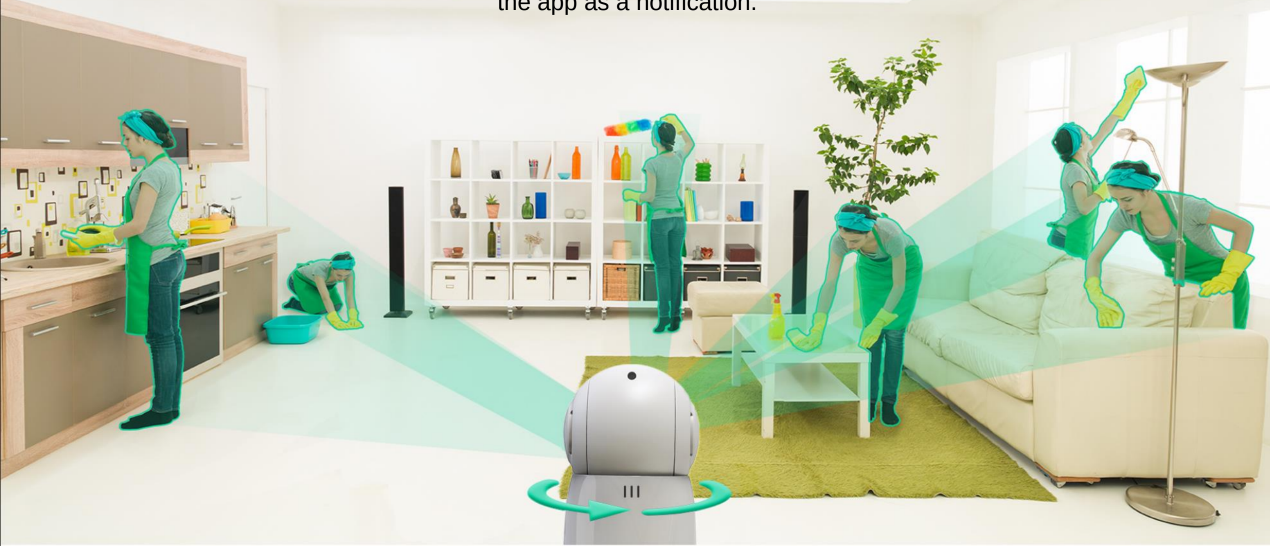
Encryption during the entire data transmission process to ensure information security

Two-way asymmetric encryption is applied to effectively protect video transmission from attacks.



## **Smart Motion Detection**

Integrated with human figure detection and tracking algorithms, the camera can automatically lock the target when someone passes by, and follow the moving target to record real-time video and push it to the app as a notification.



# Advanced AI Technology

## **Object Recognition and Behavior Analysis**

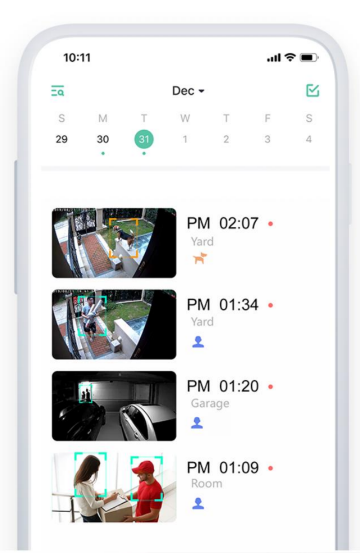
Al recognition and analysis algorithms intelligently distinguish humans and pets, and keep tracking what's happening.

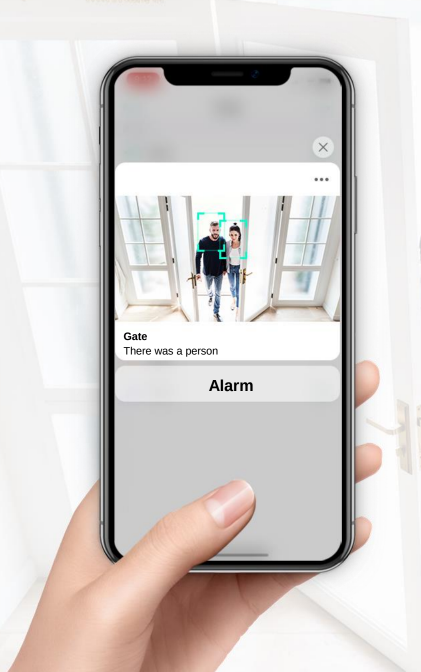
Notifications are pushed to the app instantly, keeping you informed of what's happening wherever you are.





Pet Recognition



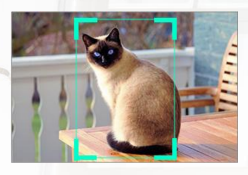


### **Smart Notification**

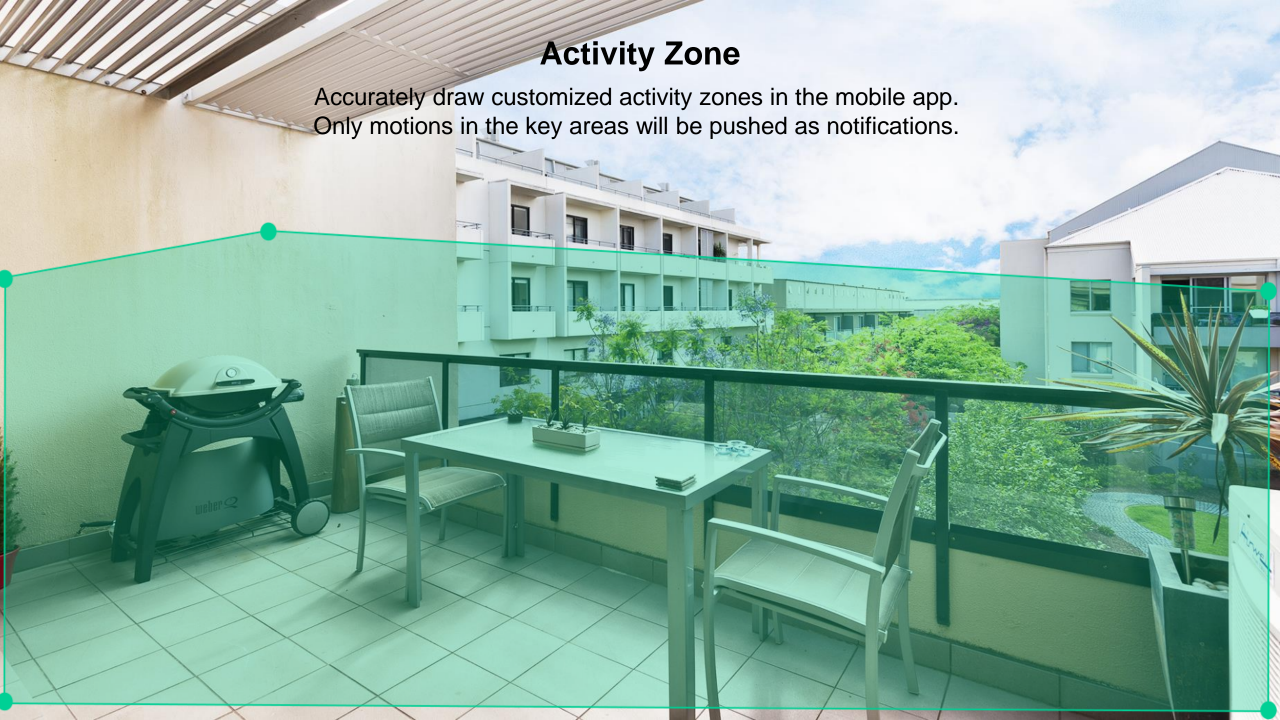
Set targeted category in the app, then the cloud Al system will only push notifications when the targets are detected. No more redundant pushes.



**Push activities of humans** 

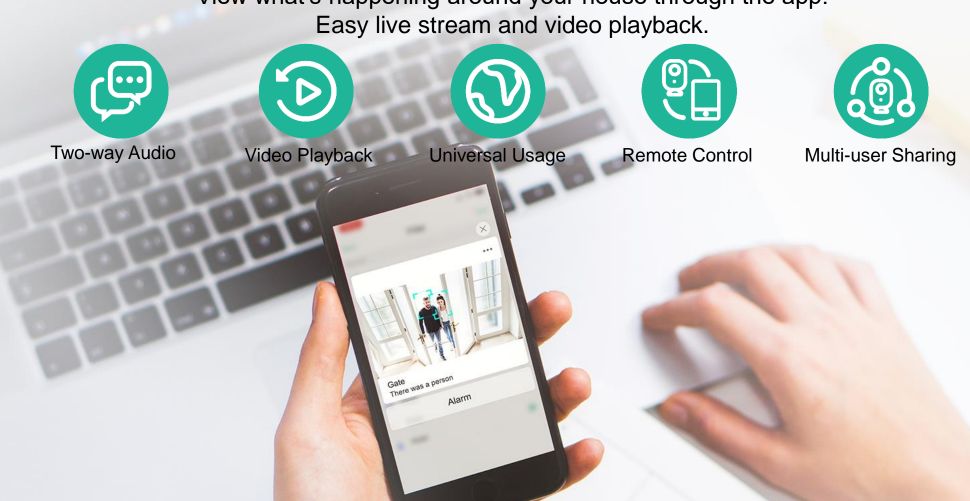


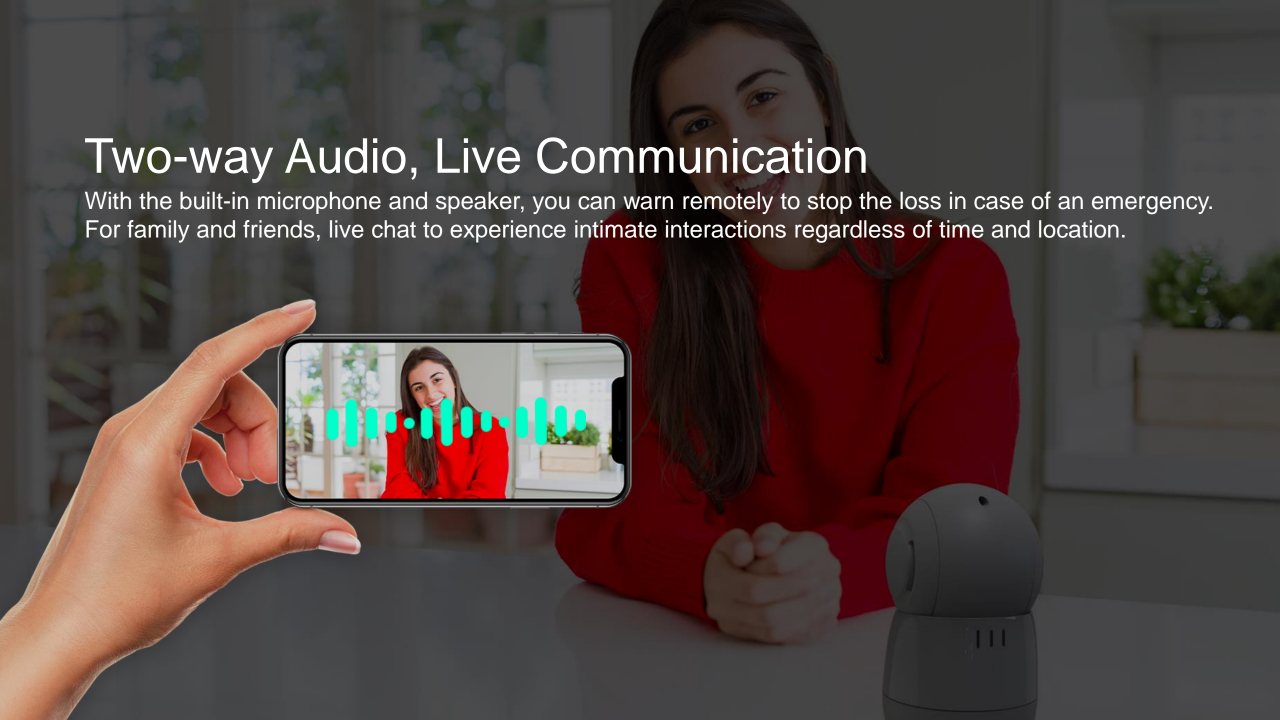
Push activities of pets



# **App Control**

View what's happening around your house through the app.





# Easy to Share Access with Family and Friends

Access can be shared through the mobile app. Family and friends can scan the code to get camera access fast and easily.

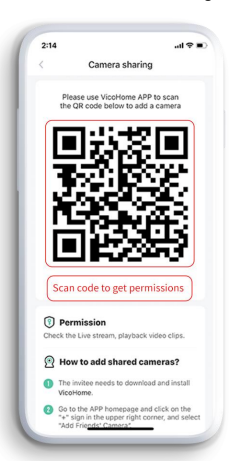


Camera Sharing





Scan Code for Sharing



## Cloud & Local Storage Available



**Cloud Storage** 



**Local Storage** 

Up to 60 days of cloud storage\*. Intelligent backup to prevent lost.

Micro-SD card storage up to 128 GB, recording without network.



<sup>\*</sup>Some cloud storage and AI services require additional fees. Please refer to the app for details.