





## What is it?

Cloud connected night enabled AI platform with server side app echo system.



## Hardware:

180 FOV Camera with OIS  
LiF / GPS / Long range LiPo (800 mAh etc)  
Accelerometer / Gyro  
LiDAR / TOF Sensor  
Photo/Voltage Surface To Surface Battery  
Invisible Charging  
Hydrophobic



## Mounts:

Suction Cup  
Interlocking Pen Stock  
Magnetic



## The Camera:

As a camera it captures moments you didn't think to capture. moments you want to recall, you can mark them by tapping record and these moments will be saved to be processed on the server so you can recall them in different styles, either as images or videos.

Images and videos could be authored in various styles of Memes/Photo, documentary, Movie, cinched, photojournalism, sports, street, telescope etc; all AI assisted image processing at done server side, all colour graded, stabilized, cropped perfectly to the element you want to focus.

You can always turn the camera off manually, the camera is off when not being used.

Videos will be stored on server for a determined period of time, storage space and compressions are obstacles.

Videos could be combined with captured point cloud data via LiDAR input to allow 3D surface mapped objects to further compressions.

Data is encrypted end to end, only you can recall the data and relive the moment, relive the moment on connected screens (phone, tv, computer etc) or via live perception library v2.

## The Platform:

Going beyond communication, Music, activity and digital assistance, the CMR will take over most transactions that once required a smart phone and are now even simpler, faster and more fluid with the use of night enabled context awareness. Where is... What's Why... What is... When is...

Hybrid cameras and LiDAR/TOF data sensors allow for accurate and instant guidance to achieve quick responses to notifications. What kind of car is that? What is that building? Who is my wife? How much did I eat today? How much is this on screen? Put this on my wish list.

Camera streams can be made available to apps to enable broadband experiences like:

Personal live broadcasting;  
Instagram live, snapchat

Senate monitoring;  
How is my mom doing today? Does she feel her medicine.  
Any side effects?

Memory recall;  
Show me my daughters goal from last week.

Medication;  
An enabled personal guided medication that knows you're in your office and guides you to look through your medicine etc.





## What is it?

Cloud connected sight enabled AI platform  
with server side app echo system.



## Mounts:

Tension Clasp  
Interlocking Pin Back  
Magnetic

## The Camera:

As a camera it captures moments you didn't think to capture. moments you want to recall. you can mark them by tapping record and those moments will be cued to be processed on the server so you can recall them in different styles. either as images or videos.

Images and videos could be authored in various styles of filmmaking, documentary, lifestyle, candid, photojournalism, sport, street, landscape etc. all AI assisted image processing is done server side, all colour graded, stabilised, cropped perfectly to the moment you want to relive.

You can always turn the camera off manually. the camera is off when not being worn.

Videos will be stored on server for time, storage space and compress

Videos could be combined with camera LiDAR input to allow 3D surface further compression.

## The Platform:

Going beyond communication, fitness, activity and digital assistance, the CMR will take over micro transactions that once required a smart phone and are now even simpler, faster and more fluid with the aid of sight assisted context awareness. Where is... Which Way... What is... When is...

Hybrid camera and LiDAR/TOF data streams allow for accurate and natural gestures to achieve quick responses to questions. What kind of car is that? What is that building? Will this fit my wife? How much did I eat today? How much is this on amazon? Put this on my wish list.

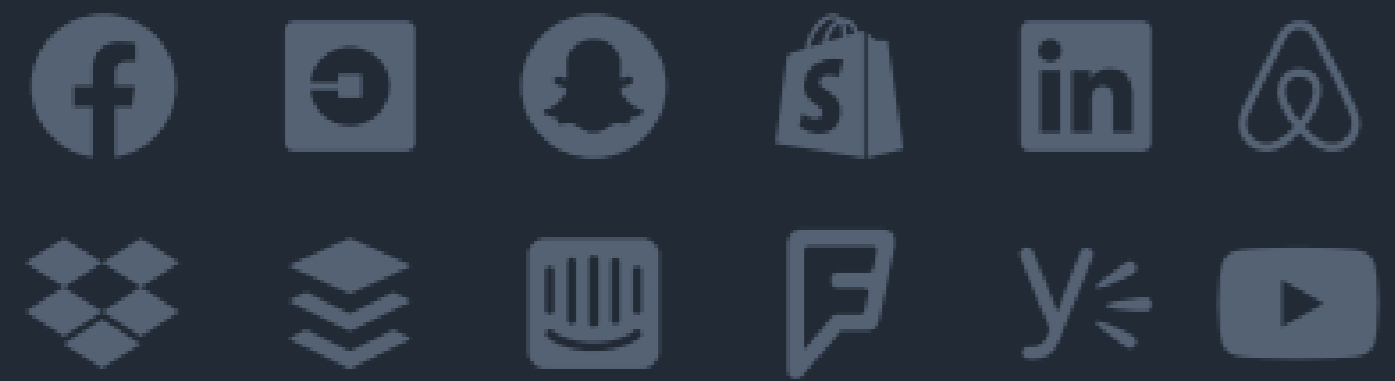
Camera stream can be made available to apps to enable boundless experiences like:

**Personal live broadcasting:**  
Instagram life, snap chat

**Senior monitoring:**  
How's my mum doing today? (has she had her medicine, has she been active)

**Memory recall:**  
Show me my daughter's goal from last week.

**Mediation:**  
AI enabled personal guided mediation that knows you're in your office and guides you to look through your window etc.



# Browse the best pitch deck examples.

Brought to you by [bestpitchdeck.com](https://bestpitchdeck.com)—  
the world's largest library of pitch decks:  
hundreds of winning presentations from  
leading startups, updated every week.

[Read more →](#)

Follow us [@pitchdecks](#)

