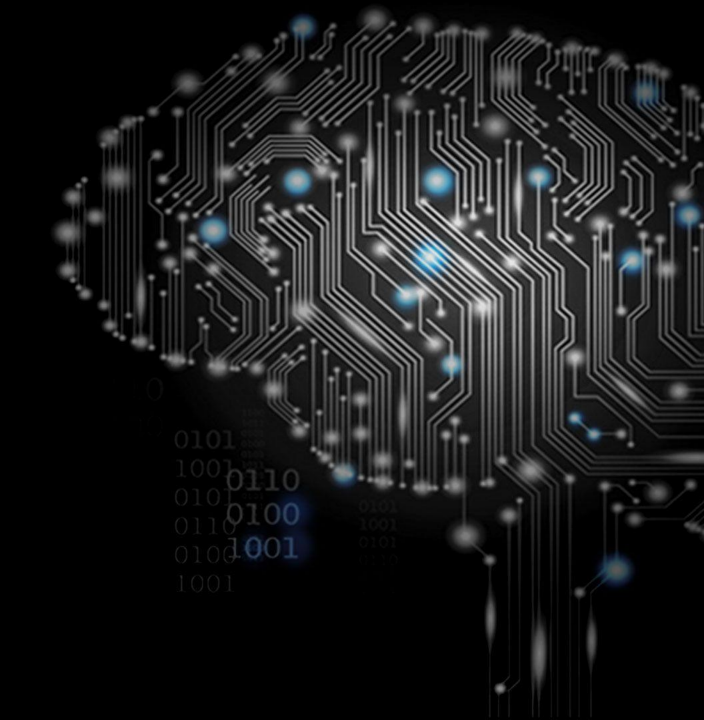


Understanding Al.R

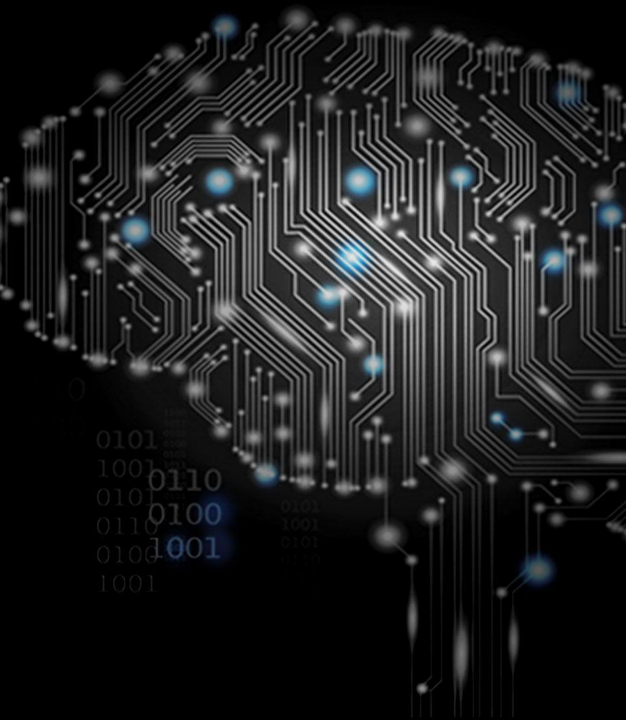
- 1. Computer Vision
- 2. Machine Learning
- 3. Applications
 - CV
 - ML
- 4. Safety
- 5. Security



Computer Vision

Reality Lens utilizes Computer Vision to analyze your surroundings to give you the best AR viewing experience.

By using Computer Vision, Reality Lens can prioritize and identify what you're looking at, how it impacts AR, and lastly how it can improve your experience.



Machine Learning

Reality Lens utilizes Machine Learning to consistently use the information gathered from Computer Vision to ease user experience.

By using Machine Learning, Reality Lens remembers your daily environments (ex. Your Home) and it's layout. This data is used to apply Computer Vision data to your surroundings to give you a truly hands-off experience while moving and using Reality Lens.

Applications -CV

CV keeps you safe like no other when using Reality Lens. Constantly scanning for rapid moving objects and other dangerous obstacles that could present itself.

CV drastically improves how AR is displayed by picking out your surroundings and figuring out the best way to output AR.

CV improves Ease-of-Use by allowing Reality Lens to be used in dimly lit environments, previously impossible with AR.



Applications -ML

ML streamlines the CV functions and brings it to a simple software within the Reality Lens.

ML and CV work together to give Reality Lens the ability to learn how you use it, and save data gathered by your everyday environment.



Safety

Keeping you safe while using AR is a huge responsibility, and May Realities takes it gladly. With our Al.R technologies, Reality Lens is certain to keep you safer than any other AR Smart-Glasses.



Security

Lastly, Security, we love it just as much as you do. The Reality Lens is protected in every way it can be. Also we never store any of your data within our systems, keeping you safe against any malicious intent.

