

AI Hardware that's Tailored for Computer Vision

Neural networks, AI, ML, and neuromorphic computing are technologies that are actually ways to make machines behave more like humans! Similarly, computer vision focuses on imitating the complex human vision system and leveraging it in applications.



Drone Skygrid, an airspace management system built on AI and blockchain, uses computer vision for near real-time object detection through a drone's live video stream (Credit: Skygrid)

Computer vision is a type of artificial intelligence (AI). The aim is to make computers visualise and understand images or videos as humans do. The field has grown a lot over the last decade, especially due to the new hardware and algorithms that came into the picture.

Not just that, this type of computation has become faster and more accessible since the amount of data that is generated has also increased. Thanks to improved training models, deep learning, and better hardware, we are able to identify objects more accurately today.

Computer vision works by recognising patterns in images and videos. You feed the computer with an image of a particular object and then make the computer analyse it using algorithms—the borders, colours, shades, and shapes. We are essentially training a computer to understand and interpret the world.