The team Terminal’s vision is to develop and fabricate a highly unique Seventh Sense device. The objective of this idea is to furnish a Wearable Gesture Interface System as the final commercial product. The gadget proposed by us will act as a complete personal assistant which comprises of a compact camera attached to Raspberry Pi. With the defined gestures and its wireless integrations we can perform various actions which include clicking a photo, audio/video recording and live streaming, navigation system, pedometer, file transfer, retrieval and deletion in the cloud storage and other locally connected nodes and a SOS system for emergency situations. We also aim to use IBM Watson cloud services and machine learning functionalities for file transfer and its classification into various segments.