Landslide risk can be more in areas where hillside slope and elevation is excessive. Geometry of the landslide areas can be determined by using electric resistivity and seismic refraction in geophysical methods. Tilt is about 30° in landslide area of Alanya which is the town of Antalya province where located in the South of Turkey. In order to determination landslide geometry in there, two dimensional (2D) models have been obtained by applying multi electrode Direct Current Resistivity (DCR) measured system and multi sources Seismic Refraction method. The landslide geometry of study area has been revealed with interpreting these models.