This project aims to analyse different types of information that compounds a MPEG-4 video stream and split visual part of video into I and P frames. Once the data is classified there is a proposition to transport it using different carriers services, grouped to some PDP contexts, specially adapted for transport video streaming services. The solution implies an increase in the number of video streaming user that the network can manage as opposed to traditional solutions based on the transport of a service only in once type of carrier. The main objective, and the main principle, is increase the number of users maintaining the QoS that user perceives. The study was made with a UMTS emulator and video tools to valuate the quality of a video.