What this Draft is About

• Traffic Classification attribute (in line with labels created by RFC 4594) of Real-Time Transport Protocol (RTP) sessions (i.e., which type of video?)

• Serious mistake made calling it a “Service Classifier”, will change to “traffic” everywhere there is ‘service” in the current -00
What this Provides

• A means of helping identify what is expected in an offer
  – 1080p endpoint calling a video phone, might require a redirect to another 1080p endpoint

• Could help domains to classify what treatment the session gets

• Could help servers allow or reject offers based on policy
  – BTW – servers aren’t to change anything in this attribute
attribute = service-classification

service-classification = "servclass" ":" [SP] app-type

app-type = "Broadcast video" / "Real-time Interactive" / "Multimedia Conferencing" / "Multimedia Streaming" / "VoIP" / "Voice-Admit" /

extension-mech = token
Example

m=video 50000 RTP/AVP 98
a=servclass real-time interactive
Other open Issues

- Is there a need for a direction tag?
- Is there a need for to be mandatory or optional?

- Others…?