# MIME type registration of RTP payload format for H.224

draft-even-avt-h224-00

Roni Even

roni.even@polycom.co.il

AVT WG 60 IETF

### Introduction

- Far End Camera Control (FECC) is supported in video conferencing H.32x systems.
- The ITU recommendations that define the protocol are H.281 and H.224.
- The H.224 payload are carried as RTP payload in H.323 systems. Protocol described in H.323 annex Q.

## Scope of the draft

- The scope of the work is not to develop a new protocol but to define a payload type to a current used protocol that has a RTP payload specification.
- Using a current protocol makes it easier for terminals that support multiple protocol.
- It also make it easier for H.323-SIP GW products that do not need to change the payload by using the same protocol.

AVT WG 60 IETF

## Support of FECC in SDP systems

- The draft defines a new application subtype H224
- In order to support the same FECC payload in systems that use SDP (SIP) there is a need to register a payload type

### Next step:

- Looking for comments on the offer answer procedure described
- Decide how to go forward