

Feature	Proposal?	Consensus?	In spec?	In Impls?	Bug#	Decision[1]
<i>WebRTC parts</i>						
Roll-back in state machine	Yes (adamroach)	Yes	No	No		Not in 1.0
Pool of ICE candidates	Yes (juberti)	Yes	No	Firefox (only mode)		Not in 1.0
ICE completed state	Yes (juberti)	Yes	No	No		Not in 1.0
Partial offers/answers	Yes (adamroach)	W3C yes, IETF No (?)	No	No		Not in 1.0
Handling unannounced SSRCS	Yes (hta)	Yes	No	Chrome (partial)		Not in 1.0
Handling announced SSRCS	Yes	Yes	Yes	Chrome (partial) [Firefox ignores SSRCS in SDP]		Not in 1.0
Track rejection	Yes (adamroach)	Yes (?)	No	No		Not in 1.0
Stream rejection (OBE if we move to Tracks for PC)	Yes (adamroach)	Yes (?)	No	No		Not in 1.0
.onended versus .onremovestream	Yes (adamroach)	Yes (?)	No	No		Not in 1.0
s/AddStream/AddTrack/RtpSender/RtpReceiver (doohickeys)	Yes (martin)	No	No	No		Not in 1.0
Dictionaries versus constraints in constructors	Yes (stefan, juberti, others)	No	No	No		Not in 1.0
Constrainable for RTCP	Pending (adambe)	No	No	No		Not in 1.0
Transport object	Pending (adambe)	No	No	No		Not in 1.0
Bundle tuning	Yes (juberti)	No	No	No		Not in 1.0
Call hold	Yes (adamroach, juberti, depends on doohickeys)	No	No	No		Not in 1.0
More stats	TBD: Needs review	No	Yes	Chrome		Not in 1.0
DTLS meta data (certificates, identity)	Yes (ekr, juberti, depends on Transport)	No	No	Chrome		Not in 1.0
API for certificate handling	Yes (ekr)	No	No	No		Not in 1.0
Identity	Yes (ekr)	No	Yes	Firefox (under pref)		Not in 1.0
OfferToReceiveX constraints for simulcast / SVC	No (needs refactor for multistream)	No	No	No		Not in 1.0
IceRestart constraint	Yes (in spec)	Yes	Yes	Chrome		Not in 1.0
VoiceActivityDetection constraint	Yes (in spec)	Needs review	Yes	Chrome		Not in 1.0
MakeAFullOffer constraint	No	No	No	No		Not in 1.0
Session rehydration	Yes (juberti)	No	No	No		Not in 1.0

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Content label for streams (tracks) when added to PC	No	No	No	No		Not in 1.0
Simulcast	Yes (juberti)	No	No	No		Not in 1.0
Layered codecs	No	No	No	No		Not in 1.0
<i>Media Capture parts</i>						
getMediaDevices	Yes (juberti, adambe)	Yes	Yes	No		Not in 1.0
noaccess / identity tagged streams and tracks	Yes, but incomplete (ekr, martin)	No	Yes (some things are there at least)	No	22594	Not in 1.0
MST.stop() stops the camera for all tracks	Yes	Yes(?) ^[2]	Yes	Chrome	,	Not in 1.0
Ignore unknown mandatory constraints	Yes (jib)	No	No	Firefox		No
Prompt on constraints fail	Yes (jib)	No	No	No		No
getStats on MST	No	No	No	No		Not in 1.0
Screen Sharing	No	No	No	Chrome (privileged API)		Not in 1.0

1. Possible values: NO, YES, NOT IN 1.0

2. Caused consternation when implemented.

Re-discussed in Shenzhen. People seemed to not need stop.