

It supports numerous use cases such as P2P communication and live stream broadcasting, etc. Readers unfamiliar with WebRTC should read all of [RFC 8825](#) to understand the concepts and understand the interplay between the IETF RFCs and the W3C browser specifications.

Matter devices implementing WebRTC SHALL conform to the following:

- Implement all IETF required elements in [RFC 8825](#) and all sub-requirements found within its dependent RFCs.
- Support at least the [WebRTC Non-Browser](#) type as defined in [RFC 8825](#).

The list below is not exhaustive (see full details in [RFC 8825](#)), but are the important RFCs and concepts to understand for Matter's WebRTC implementation:

- [RFC 8866](#): SDP - The Session Description Protocol
- [RFC 3264](#) [<https://www.rfc-editor.org/rfc/rfc3264>]: An Offer/Answer Model with Session Description Protocol (SDP)
- [RFC 8489](#): STUN Protocol for discovering public and NAT mapped IP addresses
- [RFC 8656](#): TURN Protocol for relaying media through firewalls
- [RFC 8834](#) [<https://www.rfc-editor.org/rfc/rfc8839>]: Media Transport and Use of RTP in WebRTC
- [RFC 8445](#) [<https://www.rfc-editor.org/rfc/rfc8839>]: Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal
- [RFC 8839](#): Session Description Protocol (SDP) Offer/Answer Procedures for Interactive Connectivity Establishment (ICE)
- [W3C WebRTC](#) [<https://www.w3.org/TR/webrtc/>]: Real-Time Communication in Browsers

Unlike [RFC 8825](#) and [W3C WebRTC](#) [<https://www.w3.org/TR/webrtc/>], Matter provides a full signaling implementation for transport of all commands between Nodes and while this implementation does not follow the naming conventions of [RFC 9429 JSEP](#) [<https://www.rfc-editor.org/rfc/rfc9429>], it aims to provide a transparent approach to endpoints that are both JSEP and Matter so that all WebRTC signaling can be passed through.

It is RECOMMENDED that Requestors implement support for the SDP [imageattr](#) attribute using the procedures defined in [RFC 9429 Section 3.6](#) [<https://www.rfc-editor.org/rfc/rfc9429#section-3.6>] to properly indicate their screen sizes for receiving video streams.

11.4.2. Operating Roles

This section defines two roles, [Provider](#) and [Requestor](#), which are reflected in the application clusters defined in this section. The roles are not mutually exclusive, with devices implementing one or both depending on their functionality.

11.4.2.1. Provider

The Provider role is expressed by implementing the [WebRTC Transport Provider Cluster](#) and is typically implemented by devices with video and audio capabilities that produce streams that are consumed by a Requestor. Providers don't initiate outbound sessions and only receive requests to start