## Resource List

## **Keywords**

WebRTC, WLAN

## Resources

Internet of Things Intercommunication Using SocketIO and Web-Socket with WebRTC in Local Area Network as Emergency Communication Devices

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10256297

N. I. Ariffin, M. A. S. Hamdan and S. F. Kamarulzaman, "Internet of Things Intercommunication Using SocketIO and WebSocket with WebRTC in Local Area Network as Emergency Communication Devices," 2023 IEEE 8th International Conference On Software Engineering and Computer Systems (ICSECS), Penang, Malaysia, 2023, pp. 268-273, doi: 10.1109/ICSECS58457.2023.10256297.

Research and Implementation of WebRTC Signaling via WebSocket-based for Real-time Multimedia Communications

 $\mathbf{URL} \quad \text{https://www.atlantis-press.com/proceedings/iccsae-} 15/25848184$ 

## Notes

- WebRTC
- talks about NAT (We should not have to deal with NAT)

Citation J. Cui and Z.-Y. Lin, "Research and Implementation of WebRTC Signal- ing via WebSocket-based for Real-time Multimedia Communications," Feb. 2016, doi: https://doi.org/10.2991/iccsae-15.2016.72.