

# IETF MADINAS WG

## MAC Address Device Identification for Network and Application Services

24 July 2023

Chairs:

Juan Carlos Zúñiga – Cisco

Carlos J. Bernardos – UC3M

This session is being recorded

IETF 117 San Francisco  
hosted by

NOKIA

Internet Engineering Task Force

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- [BCP 54](#) (Code of Conduct)
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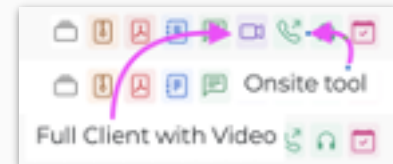


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# Resources for IETF 117 San Francisco

- Agenda  
<https://datatracker.ietf.org/meeting/117/materials/agenda-117-madinas-00>
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# Agenda

- 15:30: Welcome, Agenda Review and Status Update (WG Chairs)
- 15:35: MAC Address Randomization current state-of-affairs (Carlos J. Bernardos)
- 15:40: Use cases and Problem statement (Jerome Henry)
- 15:45: Status of IEEE 802.11 (Mark Hamilton)
- 15:55: WBA OpenRoaming Wireless Federation (Bruno Tomas)
- 16:15: Experimental results from OpenRoaming tests (Warren Kumari)
- 16:35: Open discussion (All)
- 16:55: Next Steps (WG Chairs w/AD Support)

# WG Status Update

- WG items
  - MAC Address Randomization current state-of-affairs
    - Almost ready for WGLC, presentation today in the agenda
  - Use Cases and Identity Requirements
    - Almost complete, presentation today in the agenda
  - Best Current Practices handling RCM
    - Discussion during Next steps point of the agenda
- Liaison Statement to IETF IAB regarding OpenRoaming
  - <https://datatracker.ietf.org/liaison/1848/>
  - Discussion during Bruno's presentation today