

A network diagram with a central node emitting wireless signals, connected to several other nodes in a mesh-like structure. The nodes are represented by small squares, and the connections are thick purple lines. The background is a light blue gradient.

# RAW use cases

## draft-ietf-raw-use-cases-01

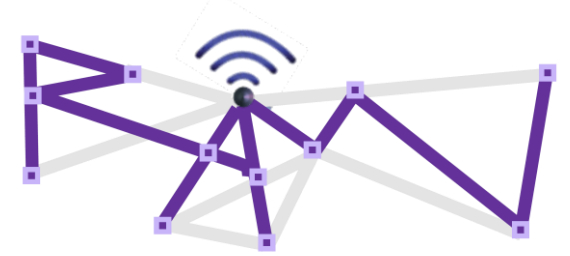
Presenter: Carlos J. Bernardos

Authors: G. Papadopoulos, P. Thubert, F. Theoleyre, CJ. Bernardos

RAW - IETF 110

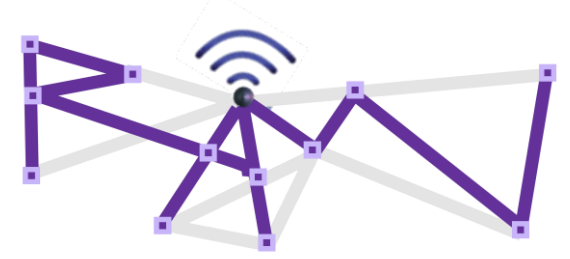
## Use cases in the draft

- Aeronautical Communications
- Amusement Parks
- Wireless for Industrial Applications
- Pro Audio and Video
- Wireless gaming
- UAV platooning and control
- Edge Robotics control
- Emergencies: Instrumented emergency vehicle

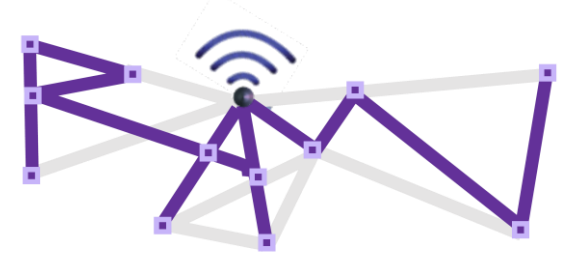


# Use case structure

- Use Case Description
- Specifics
- Challenges
- The Need for Wireless
- Requirements for RAW



# Summary and next steps



- Minor updates since last IETF cycle
- Next steps:
  - Input from WG always welcome (structure, relevance of use cases, etc)
  - Collaboration and alignment with draft-ietf-raw-architecture
  - Work towards including requirements, not only use cases
  - Integration with draft-sofia-raw-industrialreq-00
    - Include a compressed version of it / merge / other?