## Deepspace IP IETF-118 Side Meeting

Marc Blanchet marc.blanchet@viagenie.ca

## Administrativia

- Meeting under <u>IETF Note Well</u>
- Group Mailing list: deepspace@ietf.org
  - Subscribe at: <a href="https://www.ietf.org/mailman/listinfo/deepspace">https://www.ietf.org/mailman/listinfo/deepspace</a>
- Group web site (using GitHub Pages):
  - https://deepspaceip.github.io/
  - Repo for slides, meeting notes, drafts, projects, ...
  - If interested in contributing, send me a note.
- QUIC in space Slack sub-channel under quicdev.slack.com main channel (send me a note if you want to join)
- This meeting remote access: <a href="https://ietf.webex.com/meet/sidemeetingietf1">https://ietf.webex.com/meet/sidemeetingietf1</a>

## Agenda

- Tuesday Nov 7th, 18h00-18h30 (Prague Timezone), local room: Karlin 4
- Administrativia (note well, mailing list, GitHub, website), Marc Blanchet
- Proposed Architecture in One Slide, Marc Blanchet
- QUIC for deep space: Christian Huitema
- QUIC deep space analysis project: Juan Fraire
- TAPSCE Hackathon/Careful Resume: Émile Stephan
- QUIC FEC and Additional Addresses: François Michel, Maxime Piraud

- Thursday Nov 9th, 18h00-19h00 (Prague Timezone), local room: Karlin 4
- IP forwarding in deep space, implementation: Jean-Philippe Dionne
- Routing update, Dean Bogdanovic
- DNS in mostly isolated networks: Marc Blanchet
- COAP in space: Carlos Gomez Montenegro
- recap of key issues discussed on the deepspace mailing list
  - IP addressing and late binding
  - Routing and contact plans
  - Transport
  - Applications and related protocols
- next steps