## Building Power-Efficient CoAP Devices for Cellular Networks

draft-ietf-lwig-cellular-01

J. Arkko, A. Eriksson, A. Keränen

IETF 90, Toronto

July 22<sup>nd</sup>, 2014

Ari Keränen

ari.keranen@ericsson.com

## **Updates** (TBD)

- Generalize delegation text
  - Currently talks about (expired) mirror server
  - New delegation method at CoRE: Message Queuing (CoAP-MQ)
- Clarify relationship with power efficiency and cellular network constraints

## Next steps

• WGLC