

# draft-ietf-p2psip-concepts-05

Chairs

(on behalf of the authors:

D. Bryan, P. Matthews, E. Shim, D. Willis and S. Dawkins)

# Update

- Draft was recently revised, consisting of
  - Updating references
  - Tweaking terminology to be inline with -base-26
  - Updating open issues
- Authors would like re-confirm WG interest before advancing draft
  - Currently milestone exists, but deliberately after base
  - Some of this material is now covered (in a more cursory form) in base, but we feel there is value to a short, free-standing overview draft
  - Will revise to align with changes (proposal on next slide)

# Proposal

- Remains informational draft, explaining concepts (architecture, DHT, etc.) to new readers
- General flow of document remains same:
  1. High level description
  2. Reference use of protocol (distributed SIP registrar)
  3. Definitions used in P2PSIP
  4. Discussion of how RELOAD solves certain problems and is used to implement certain services
- However, the following changes will be made:

# Proposed Changes

- High level description extended/refined to reflect more general distributed lookup nature of RELOAD (current text is more SIP specific)
- Reference use is largely the same, but clearly explain this relates to the SIP usage and is the primary, but not the only use of RELOAD
- Align all keywords/terminology to reflect -base and -sip draft decisions
- Bring to WG and advance draft...