

# Update on BRSKI with Pledge in Responder Mode (BRSKI-PRM)

**[draft-ietf-anima-brski-prm-15](#)**

Repo URL: <https://github.com/anima-wg/anima-brski-prm>

Steffen Fries, Thomas Werner, Elliot Lear, Michael Richardson

Shepherd: Matthias Kovatsch

IETF 121 – ANIMA Working Group

# BRSKI-PRM

## History of main changes 14 → 15

- During IETF 120 lightweight WGLC was requested as there were several changes of the draft regarding structure, terminology, etc.  
(last WGLC was conducted in 03/2023 around IETF 116)
- The review led to issue #134, which required editorial clarifications on references to [I-D.ietf-anima-brski-discovery] in Section 6.1.1 and Section 6.1.2.
- Changes were done to
  - better outline that the ID on BRSKI-Discovery provides further approaches for discovery, which are not handled in BRSKI-PRM.
  - underline that BRSKI-PRM relies on discovery options defined in BRSKI (RFC 8995).

# BRSKI-PRM

## Status & Next Steps

- DONE:
  - WGLC before IETF 116
  - IOT DIR early review
  - SECDIR early review
  - YANGDOCTORS early review
  - Shepherd review and writeup
  - Lightweight WGLC after IETF 120
- Status: AD review – Ongoing
- Further Interop testing with other parties welcome 😊,  
PoC implementations of all components available, please get in touch

# Backup: BRSKI-PRM – Abstract Protocol Overview

