Secure Wake-On-Radio Nudging (SWORN)
Token-based In-Network Authorization (TINA)
draft-bormann-t2trg-sworn-05

**SWORN:**
- last-hop router protects device
- device sends *grant* to client

**TINA:**
- generalize
- define "manager" roles

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**Diagram: SWORN**

1. Client asks for grant
2. Device delivers grant
3. Client computes
4. Router sends
5. Device verifies
6. optionally send Token