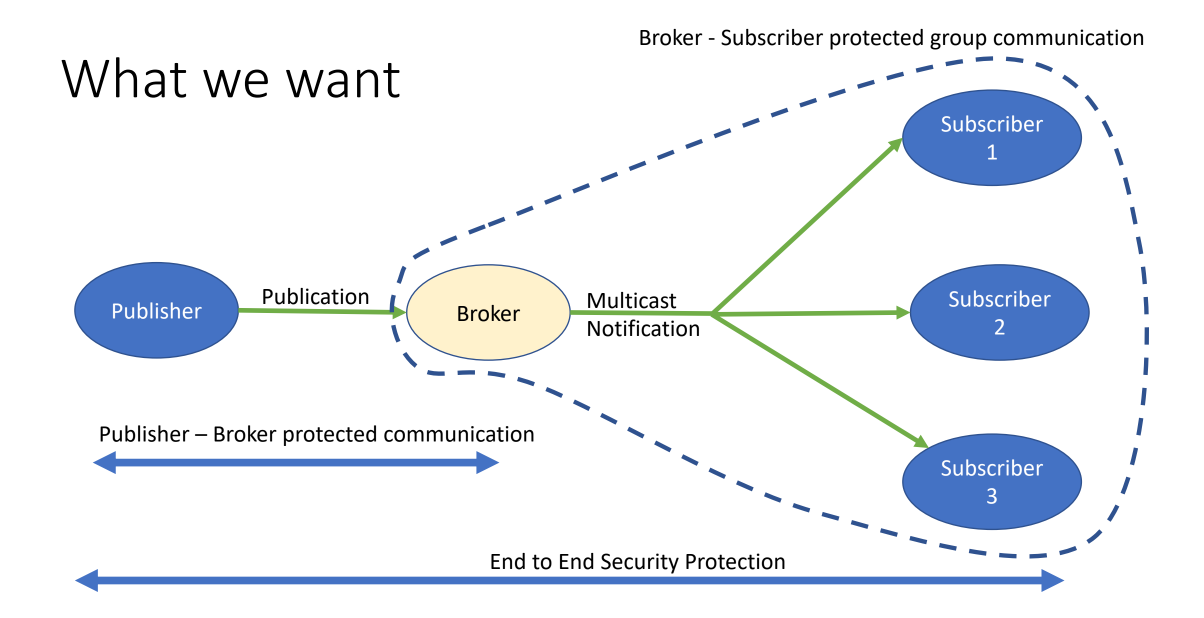
Pub Sub and Multicast

CoRE Hallway Discussion @ IETF104

Francesca Palombini



What we want – Sec Requirements

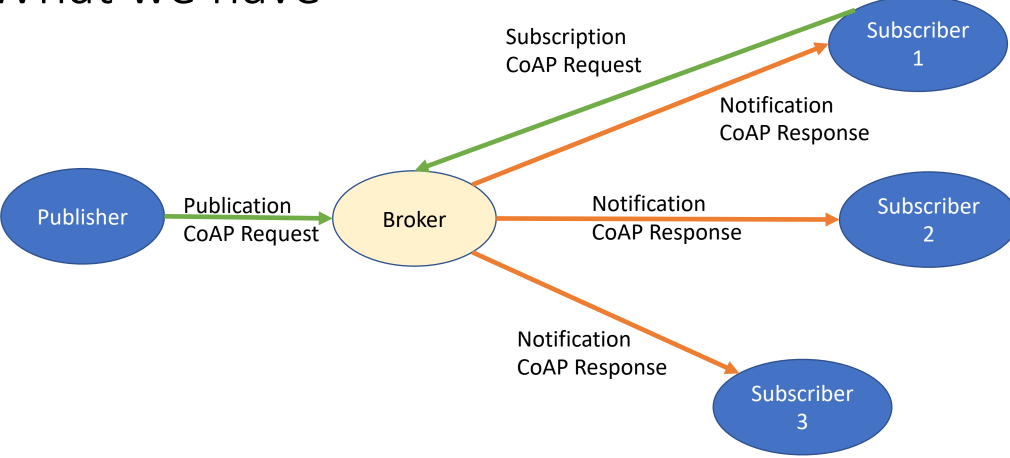
- The Publisher communicates securely with the Broker and must be authorized to publish on the Broker
- The publication is protected (protection of CoAP payload)
- The Subscribers must be authorized to decrypt and verify the publication

All the above + key distribution is covered by <u>draft-palombini-ace-coap-pubsub-profile-03</u>

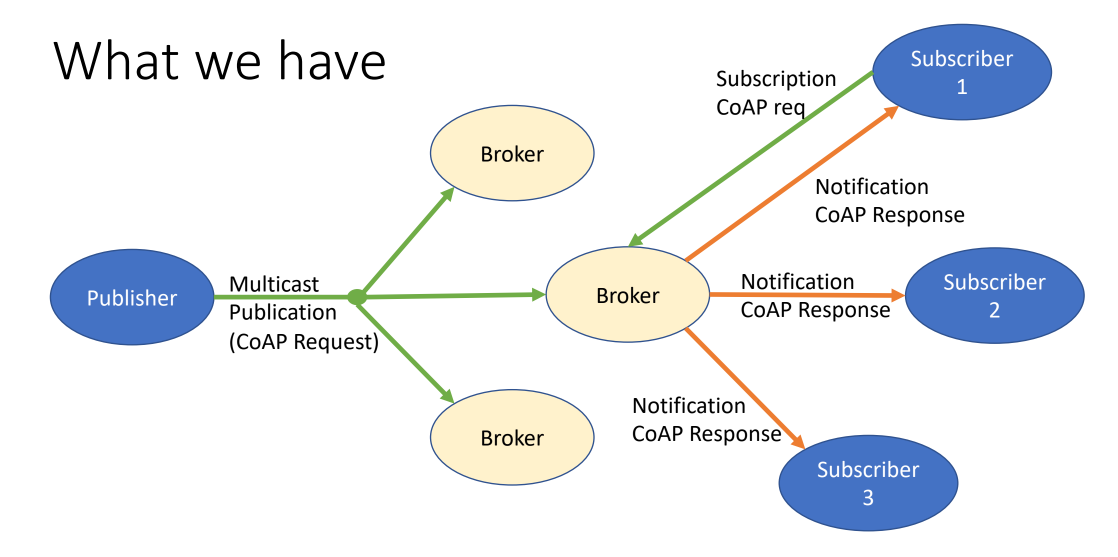
 Additionally, the Subscriber must be authorized to subscribe, otherwise an attacker could DoS external nodes that do not want to receive the publications

DoS on Unaware Nodes Subscriber Subscription Notification Notification Subscriber **Publication** Publisher Broker Notification Subscription Notification Subscriber Attacker Unaware Subscriber

What we have



https://tools.ietf.org/html/draft-ietf-core-coap-pubsub-08

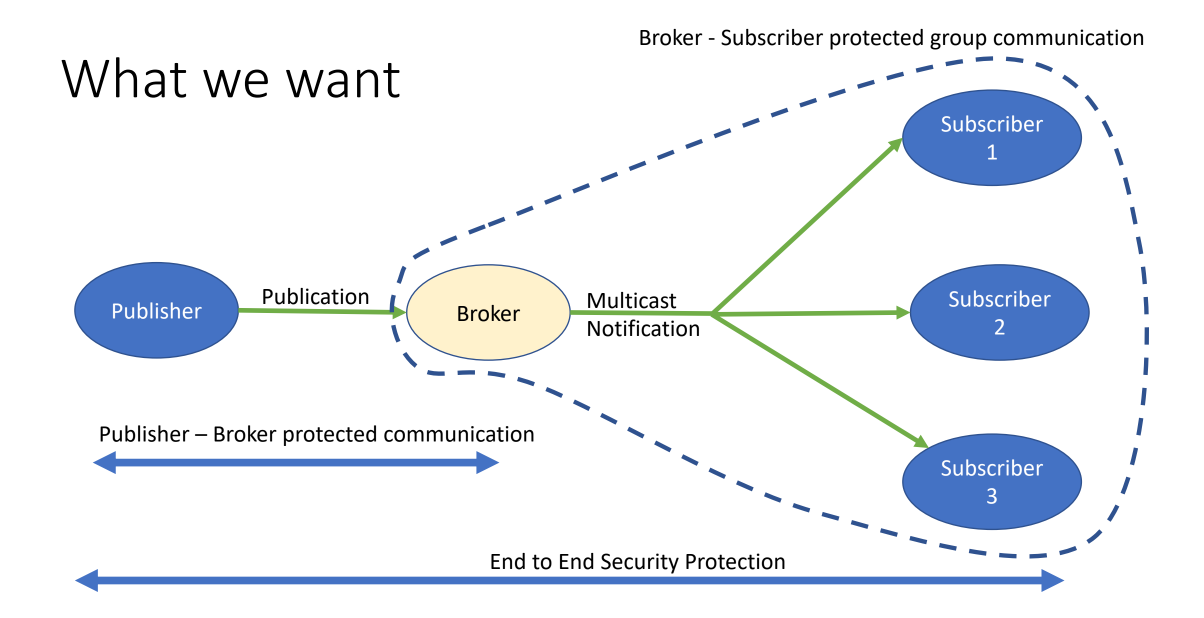


https://tools.ietf.org/html/draft-dijk-core-groupcomm-bis-00

2 Goals

Performance Goal: Multicasting notifications

- Security Goal: DoS protection for unauthorized subscribers
 - Performance Goal: Setting up many Broker-Subscriber DTLS connection is not optimal...



How do we get it

- Notifications as CoAP requests + Multicast the notification +
 - 1. Group OSCORE (Broker Subscribers) + Payload protection (Pub Subscribers)
 - 2. Group OSCORE (Pub Subscribers) + additional DoS protection mechanism
 - 3. Payload protection (Pub Subscribers) + additional DoS protection mechanism
- 4. Define multicast responses (how do we deal with the token?) + use multicast notifications to Subscribers + ?? (No secure multicast defined for multicast responses)
- Anything else?

Proposal 1 Group OSCORE Subscriber = Currently Undefined **Publication Multicast** Subscriber Publisher Broker CoAP Req **Notification** CoAP Req TLS / DTLS / OSCORE Subscriber **COSE Protection of CoAP Payload**

