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# Secure Group Communication in Constrained Networks

A Gap Analysis

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Secure Group Communication - A Gap Analysis



**Motivation** 



# Since ~2013: Several and long discussions about Secure Group Communication in IETF working groups (DICE, ACE, ... )





Toolbox for Secure Group Communication in constrained environments (e.g. IoT)







#### **Motivation - Testbed**

Devices					Raspberry Pi (v1-v3)
	Arduino Uno	Arduino M0+	Arduino Due	ESP 8266	Banana Pi Beaglebone
Architecture	ATmega328	ARM Cortex-M0+	ARM Cortex-M3	Tensilica L106	ARMv6 – ARMv8
CPU	16 MHz	48 MHz	84 MHz	80-160 MHz	700-1200 MHz
RAM	2 КВ	32 KB	96 KB	64 KB	256-1024 MB
Flash	32 KB	256 KB	512 KB	1 MB	
Operating System	RIOT OS	RIOT OS	RIOT OS	Free RTOS	Linux







**Motivation** 







**Motivation** 







# What is

Question

# "Secure Group Communication"

# What is "Secure Group Management"







Definition according to ISO/IEC 27000:

"information security

preservation of **confidentiality** (2.13), **integrity** (2.36) and **availability** (2.10) of information

NOTE In addition, other properties, such as **authenticity** (2.9), **accountability** (2.2), **non-repudiation** (2.49), and **reliability** (2.56) can also be involved."

[ISO/IEC27000, 2.30]







Definition according to ISO/IEC 27000:

"information security

preservation of **confidentiality** (2 information

NOTE In addition, other propertion repudiation (2.49), and reliability integrity: **Cryptographic Signatures** → Group Integrity → Key Distribution(!!!)

➔ Sender Integrity

→ PKI

ility (2.10) of

ountability (2.2), non-

◇/IEC27000, 2.30]





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#### accountability:

#### ➔ Right Management

- $\rightarrow$  join, leave,
- $\rightarrow$  create,destroy
- $\rightarrow$  send messages





Definition according to ISO/IEC 27000:







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#### **Gap Analysis**



Related Work	Confidentiality	Integrity	Availability	Authenticity	Accountability	Non-Repudiation	Reliability
III-A: Group CoAP (RFC 7390)	×	×	(✔) <sup>a</sup>	×	×	X	<ul> <li>Image: A start of the start of</li></ul>
III-A: DICE (RFC 7925)	×	×	(✔) <sup>a</sup>	×	×	×	<ul> <li>✓</li> </ul>
III-A: Group DTLS [3]	<ul> <li>Image: A set of the set of the</li></ul>	( <b>✔</b> ) <sup>b</sup>	~	(✔) <sup>b</sup>	<b>~</b>	×b	<ul> <li>✓</li> </ul>
III-B: IPsec	<ul> <li>Image: A set of the set of the</li></ul>	(✔) <sup>b</sup>	(✔) <sup>a</sup>	(✔) <sup>b</sup>	×	×p	<ul> <li>✓</li> </ul>
III-B: Group-DH [4]	×	×	<ul> <li>Image: A start of the start of</li></ul>	×	<b>v</b>	×	<ul> <li>✓</li> </ul>
III-C: EMSS [5]	×	(✔) <sup>d</sup>	×c	( <b>✓</b> ) <sup>d</sup>	×	<ul> <li>✓</li> </ul>	×c
III-C: TESLA [5]	×	~	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	<b>v</b>	×	<ul> <li>Image: A set of the set of the</li></ul>
III-C: $\mu$ TESLA [6]	×	(✔) <sup>b</sup>	<ul> <li>✓</li> </ul>	(✔) <sup>b</sup>	<ul> <li>Image: A start of the start of</li></ul>	×	<ul> <li>✓</li> </ul>
III-C: IBS [7]	×	~	×c	<ul> <li>✓</li> </ul>	×	×e	×
III-C: ABE [8]	<ul> <li>Image: A set of the set of the</li></ul>	×	×	×	×	( × )	×

**legend:**  $\checkmark$  addressed by design ( $\checkmark$ ) partially addressed  $\checkmark$  not addressed by design

<sup>a</sup> unauthenticated group management <sup>e</sup> no anti-replay mechanism

nt <sup>b</sup> no message source authentication/integrity. <sup>c</sup> no group management <sup>d</sup> delayed signature verification



#### **Current & Further Investigations**



- Group (Key) Management
  - G-IKEv2 (GDOI, GKMP)
    - Group-DTLS
  - Identity Management
  - Public Key Management

Confidentiality / Integrity

- DTLS
- IPsec



#### Lightweight Cryptography

- Elliptic Curves
- Walnut DSA
- Based on Lattices

# Authentication / Non-Repudiation

- TESLA
- EMSS
- Identity Based Signatures (IBS)





- Secure Group Communication is a management problem
- We defined properties for Secure Group Management
- Analysis shows no existing "IoT-aware" solution
- Research requires a solid testbed:
  - → MNM-Team setup: <u>www.mnm-team.org/projects/embedded</u>







Curious?

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#### **MNM-Team**

Ludwig-Maximilians-Universität München

http://www.mnm-team.org/~guggemos



**Testbed** 



