

## Deployable Security for Small Sensors



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### Challenges in Securing Smart Objects

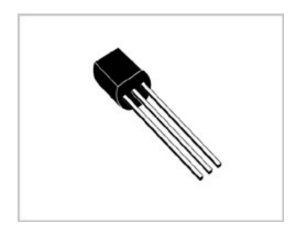
- 1. Implementation constraints
- 2. Provisioning difficulties
- 3. Layering and communication model issues

### Implementation Constraints

- Computational effort & implementation complexity difficulties
- Message size growth issues
- Should not be overemphasized, if you need cryptographic security you'll have to add it
- Still, do it the right way, just once, etc.

### Provisioning Difficulties

- Perhaps the most fundamental issue
- No keyboard, no display
- Maybe not even a button
- Untrained users
- 10s, 100s, 1000s of devices



How do you configure shared secrets or certificates on these?

### Layering Issues

- Link layer security does not protect communications to peers multiple hops away
- Caching nodes, proxies and gateways terminate
  IP-level security connections
- Any sleeping node intermediation, storage, or filtering action also terminates these connections

### The Secure Identity Architecture

- Provisioning approach
- The concept of secure identities
- Layer choice
- Initial protocol formats (alternatively, use WOES)

#### Secure identities:

$$ID = h(P)$$

"urn:dev:cgi:B7098D39781AABC6FF17"

Similar to what HIP, PGP fingerprints, or CGAs do (IPR warning)

### The Provisioning Approach

- Read the identity off the sensors you install
- Few last digits, ID in the box, bar code reader, ...
- Feed the list of sensors to the server
- Often done anyway, while recording locations
- Nothing to configure in the sensors themselves
- Could even do this for a kit of sensors:

IDgrp = h(Psensor1 | Psensor2 | ... | Psensorn)

### Using the Identities

- Identities are not secret
- But receiver can use them to see if the message came from the correct source:

Message = <Data, Psender, Signature>

Others can't sign a message for that identity

#### Conclusions

- Can't really talk about security without understanding the provisioning model
- Our architecture provides a practical, minimalconfiguration approach to smart object security
  - Matches the existing provisioning practices
  - Matches the suitable communications models
- Trade-offs: requires PK crypto and in informationcentric communication model replay protection is harder than in interactive security protocols
- For exact formats, actuator networks, detailed security considerations... read the draft



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