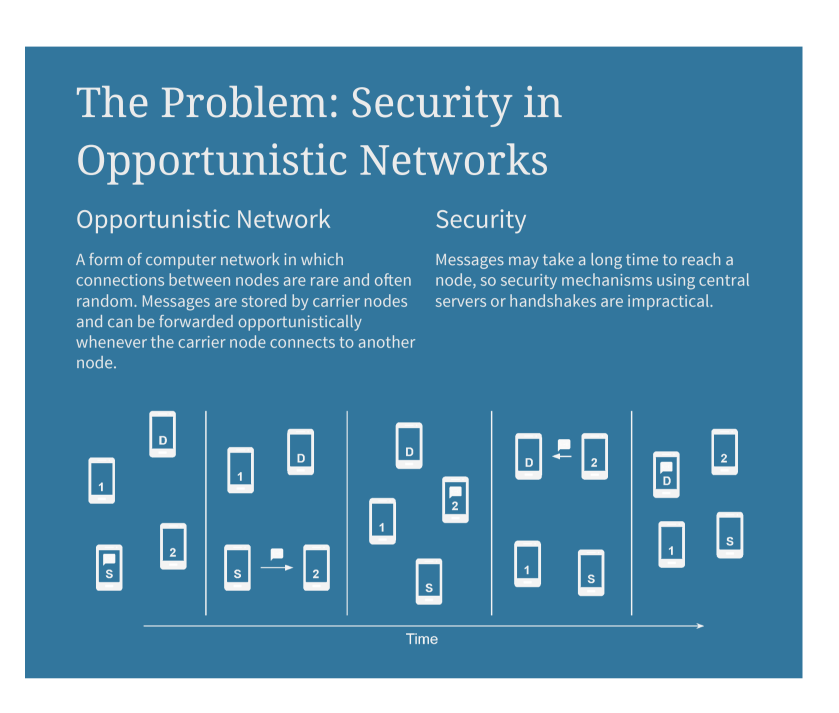
OMiN: An Opportunistic Microblogging Network

Providing Cryptographic Security in Opportunistic Networks

Neil Wells & Tristan Henderson





The Software: OMiN

Use Cases

- Disaster areas
- Animal tracking

Microblogging

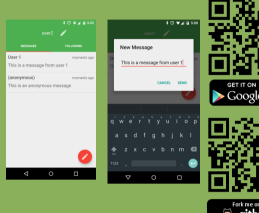
Microblogging services allow

Pocket Switched Network (PSN)

A form of opportunistic carried around by people often using smartphones.

OMIN

service and PSN running on connect using Bluetooth.





The Result: A New Security Mechanism

Secure

Cryptographically secure in almost all One requirement: one node must have cases.

Available

had Internet access at some point.

Quantifiable Risk

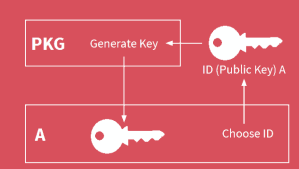
Nodes know how many other nodes must be trusted.

Minimal Side Effects

The Solution: Cryptographic Key Delegation using HIBE

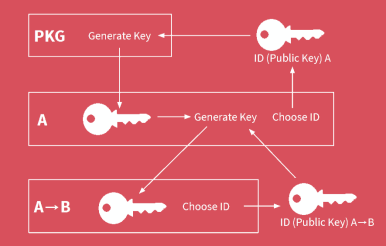
ID-Based Cryptography (IBC)

A form of asymmetric-key cryptography where a user's unique identifier (such as their email address) is their public key. A central Private Key Generator (PKG) must generate a private key and pass it securely to the user (known as delegation).



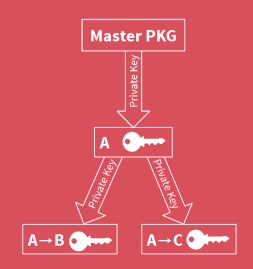
Hierarchical IBC (HIBC)

A form of IBC where any user can act as a PKG and delegate private keys to other users. A user's public key is the chain of IDs from a central master PKG to



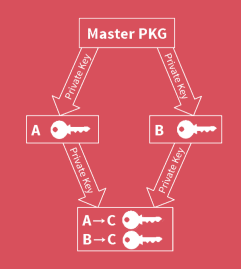
Securing Messages Using HIBC

Nodes with access to the Internet can use it to acquire a private key from the master PKG. Nodes without internet access can get a delegated private key from another node with a private key.



Minimising Trust

The ancestors of a node in a PKG chain are capable of deriving the node's private key - they must be trusted. In my scheme, nodes can have multiple private keys and identities. Now the node has multiple sets of ancestors who must collaborate to discover the set of private keys.



Unsigned Messaging

If a node does not yet have a private key they can still send unsigned messages, but these could be modified en-route by malicious nodes. Nodes with a private key should sign the message on behalf of the sender as soon as possible to minimise the number of trusted nodes.

