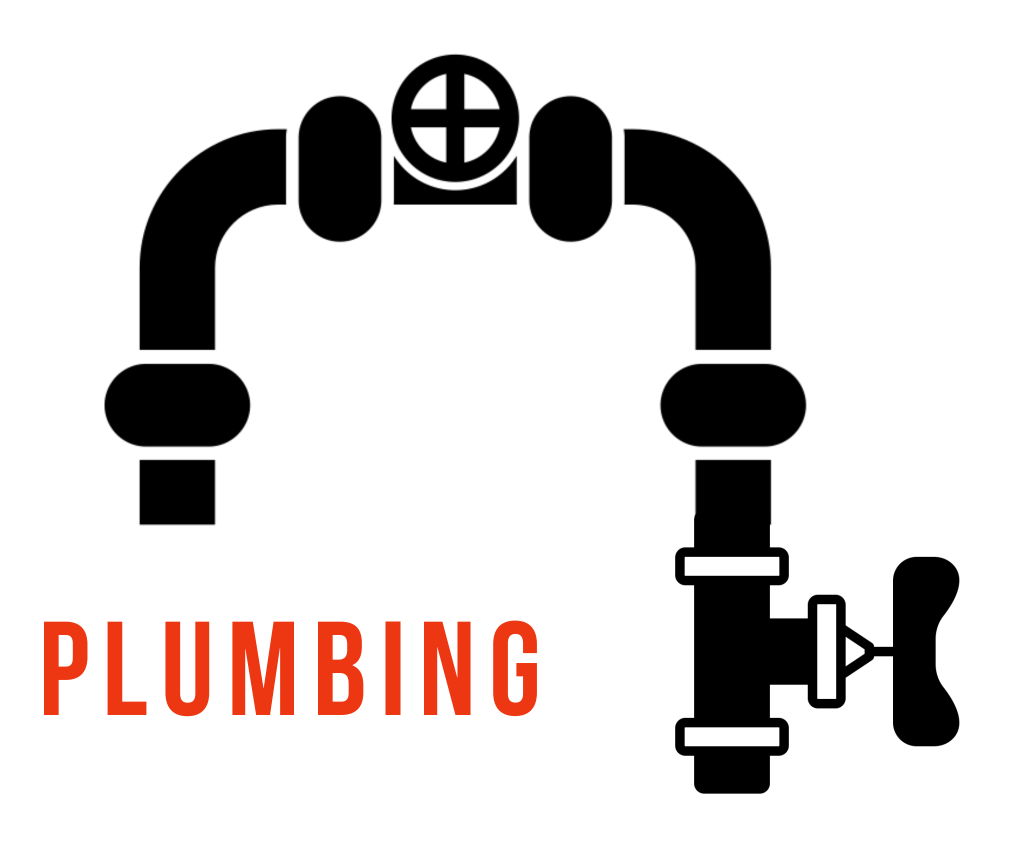


We all want to build autonomous systems – systems of machines that work together to almost magically improve our lives.



But we spend most of our days doing what is best described as - digital plumbing.

How do we identify a person?
How do we authenticate them?

How do we know they entered?
With a device?
How do we identify the device?
Can we trust it?

How do we identify a room?

How do we change temperature?

With a device?

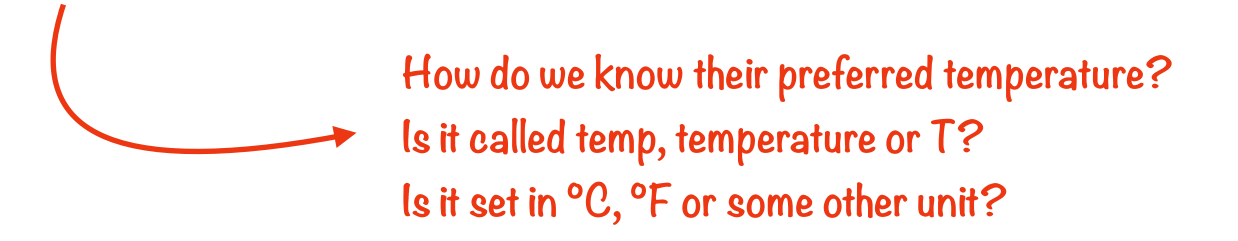
How do we identify the device?

Can we trust it?

What is room temperature?

Is it called temp, temperature or T?

Is it set in °C, °F or some other unit?



How do we identify a person?
How do we authenticate them?

How do we know they entered?

With a device?

How do we identify the device?

Can we trust it?

How do we identify a room?

IF A PERSON ENTERS A ROOM CHANGE ROOM TEMPERATURE TO THEIR PREFERENCE

How do we change temperature?

With a device?

How do we identify the device?

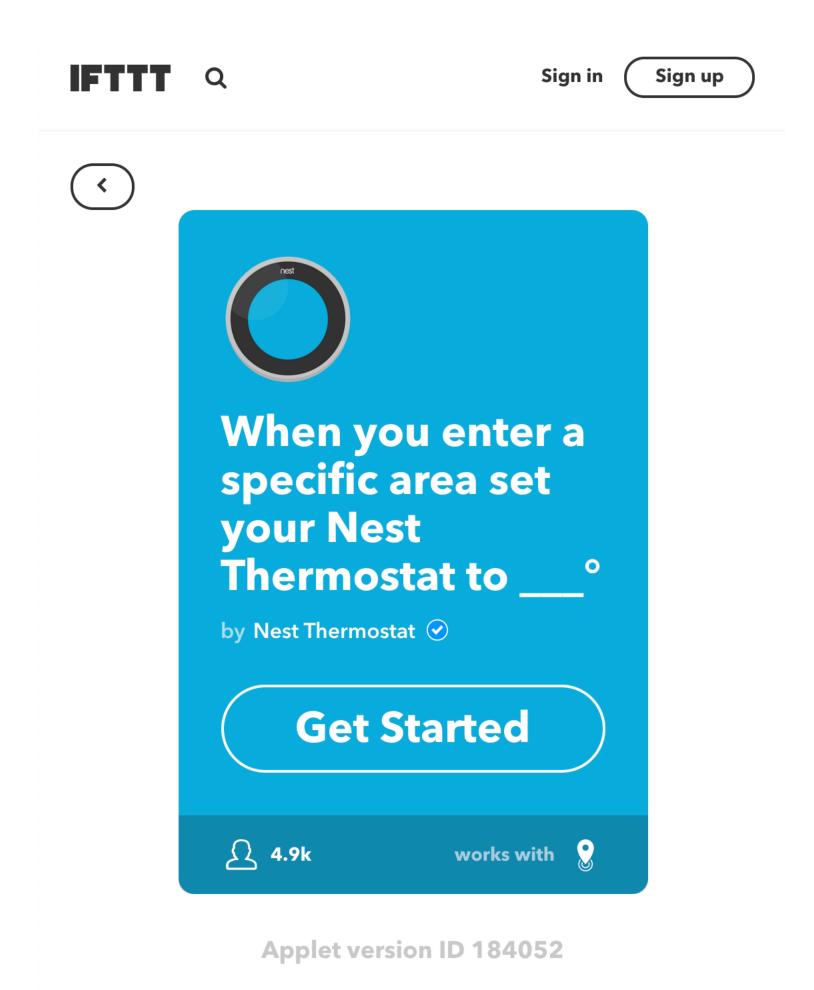
Can we trust it?

How do we know their preferred temperature? Is it called temp, temperature or T? Is it set in °C, °F or some other unit?

What is room temperature?

Is it called temp, temperature or T?

Is it set in °C, °F or some other unit?



Found one with a quick google search, but it only works with Nest and IFFTT, our hardware is different :(

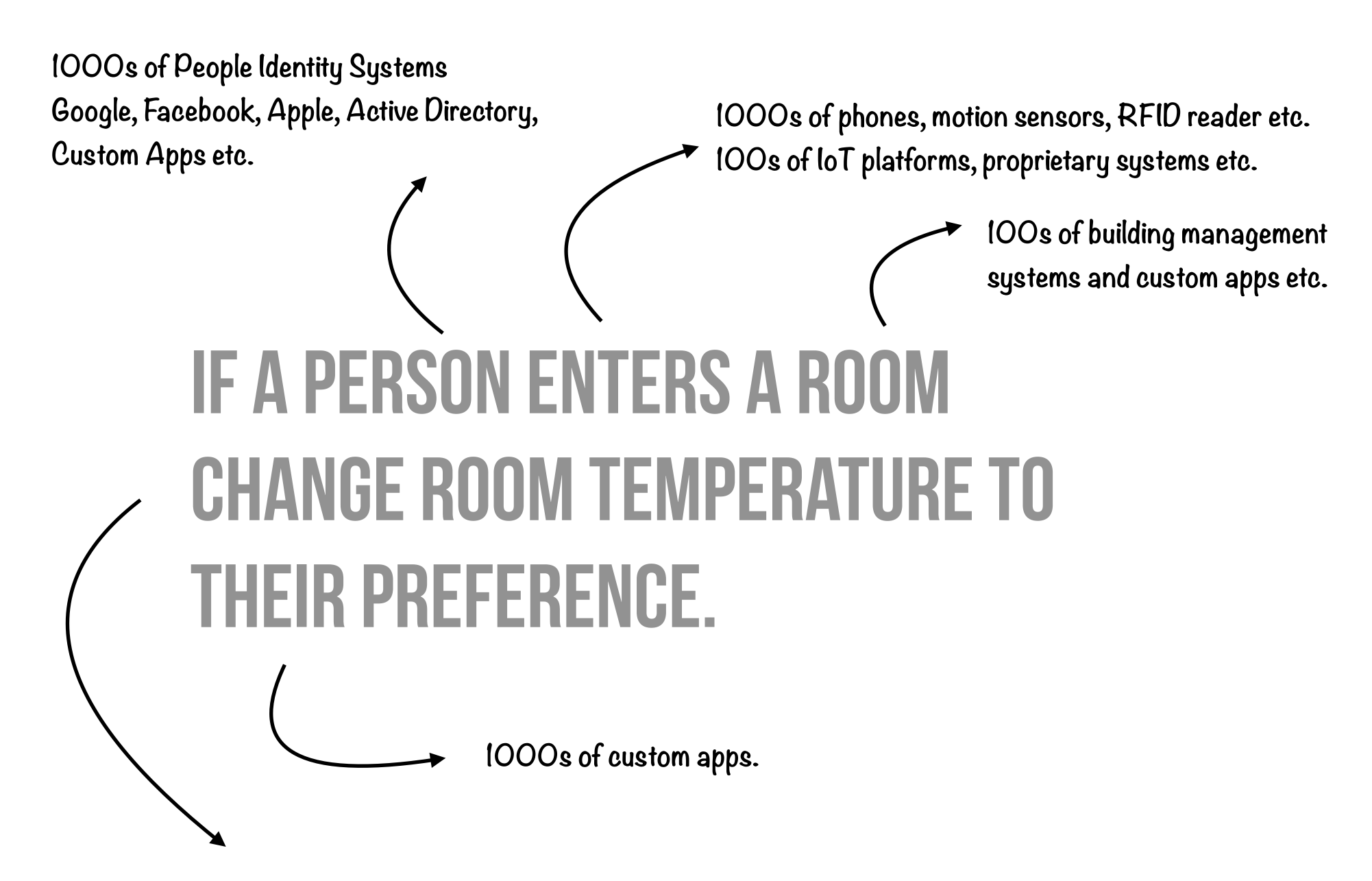
1000s of People Identity Systems Google, Facebook, Apple, Active Directory, Custom Apps etc.

1000s of phones, motion sensors, RFID reader etc.
100s of loT platforms, proprietary systems etc.

100s of building management systems and custom apps etc.

1000s of HVAC systems, Thermostats etc.

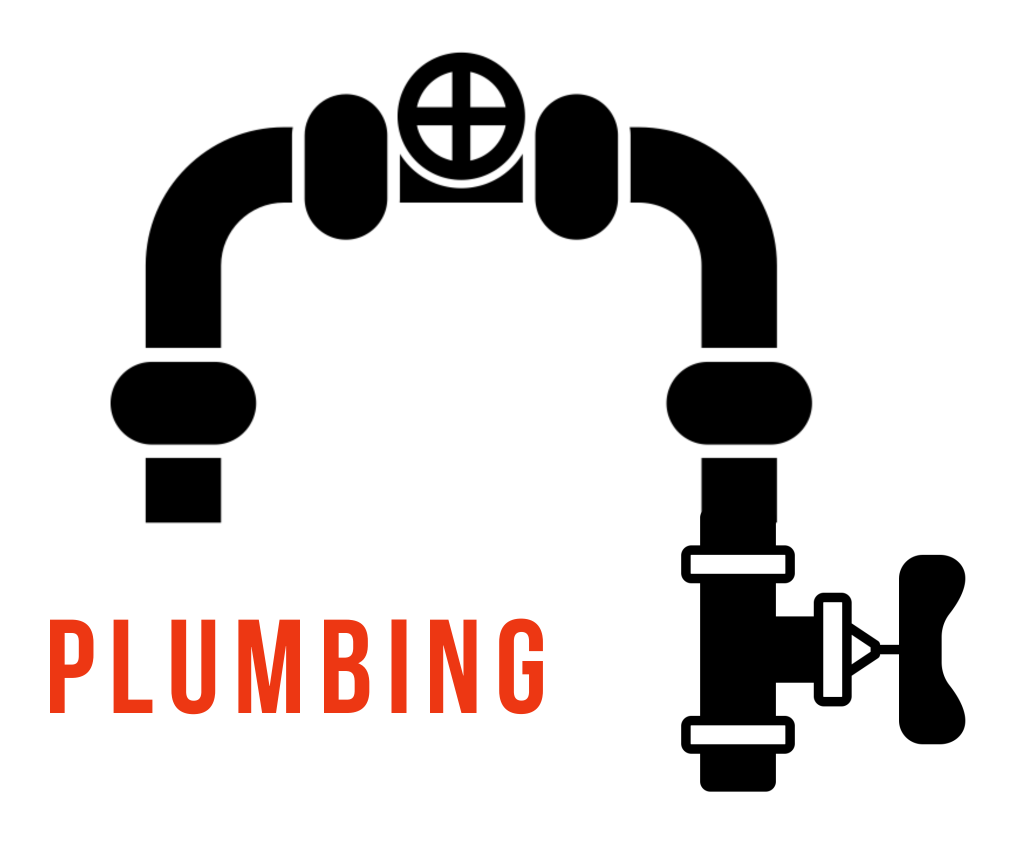




1000s of HVAC systems, Thermostats etc.

IF A SHIPMENT ENTERS A CONTAINER CHANGE CONTAINER TEMPERATURE TO IDEAL TEMPERATURE OF SHIPMENT.

IF AN ENTITY THAT HAS PREFERENCES,
IS DETECTED AS HAVING ENTERED AN AREA THAT CAN APPLY PREFERENCES
APPLY ALL ENTITY PREFERENCES THAT THE AREA CAN APPLY
THAT THIS ENTITY IS AUTHORIZED TO APPLY TO THIS AREA.



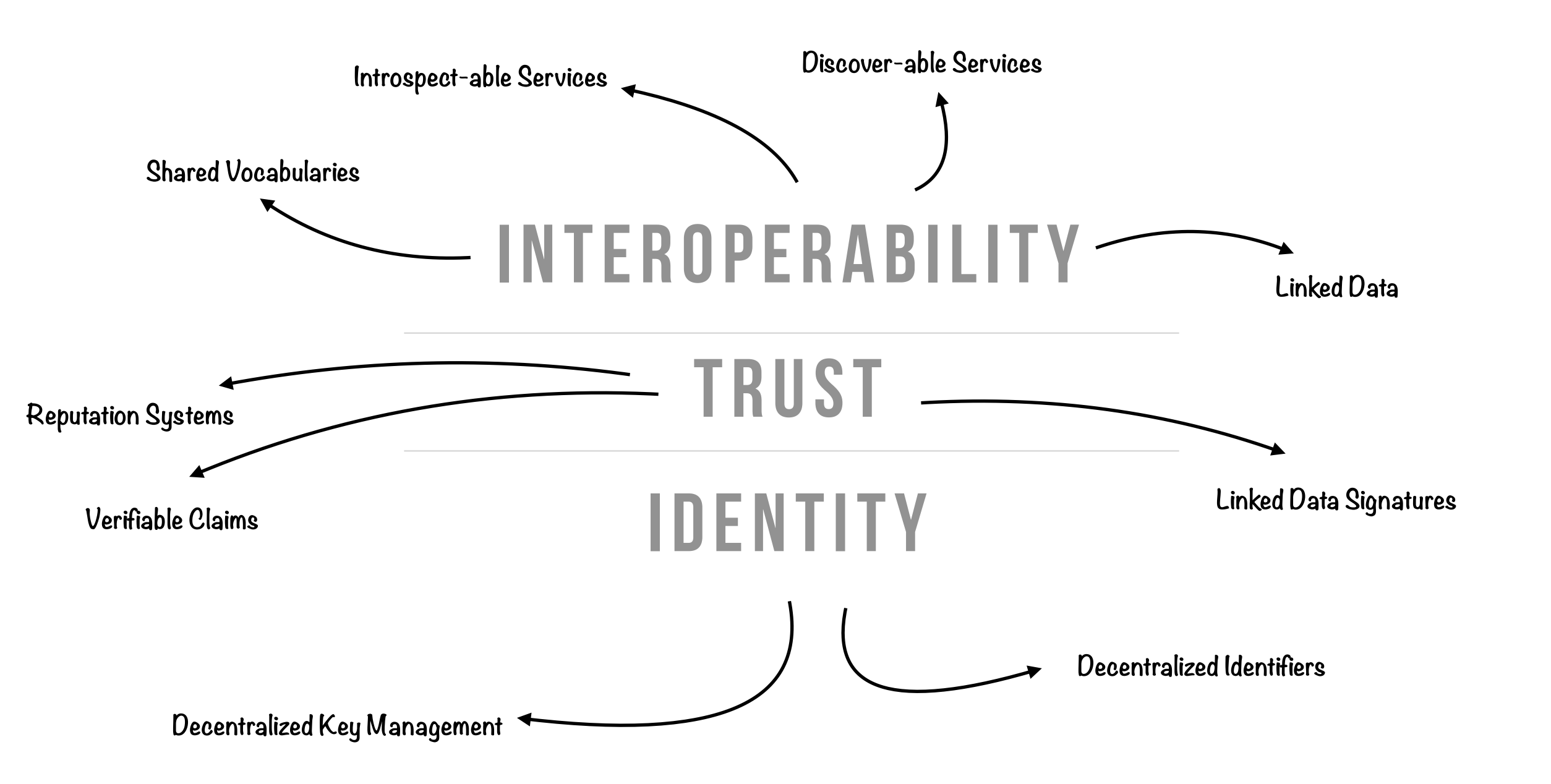
SCALABILITY SECURITY PRIVACY TRUST RELIABILITY

All of these plumbing complications also manifest as weaknesses in other key architectural requirements.

INTEROPERABILITY

TRUST

IDENTITY



LINKED DATA & JSON-LD

The progress made by the open web community around Linked Data can be applied to IoT, this brings semantic meaning and relationships to IoT data ...

```
{
    "temperature": "30"
}
```

```
{
   "http://iotschema.org/temperature": "30"
}
```

```
{
  "@context" : [{ "iot": "http://iotschema.org/" } ],
  "iot:temperature": "30"
}
```

Now, two developers who have never met or coordinated can independently build a temperature sensor and a controller that can work with each other.

SHARED VOCABULARIES

Shared vocabularies enable us to break down the n-squared integration problem that causes a lot of the plumbing we discussed.

RELATIONSHIPS

```
{
   "@context" : [{ "iot": "http://iotschema.org/" } ],
   "iot:temperature": "30",
   "iot:isPropertyOf": "did:ockam:2PZPT7LfPzJjyrTzEjjYhzjq7NX5v"
}
```

DECENTRALIZED IDENTIFIERS

Scheme

did:ockam:2QyqWz4xWB5o4Pr9G9fcZjXTE2ej5

Method

Method Specific Unique String

DIDs or Decentralized Identifiers leverage blockchains to enable cryptographically secured IDs that are not locked in silos and can easily interoperate with other entities.

DID DOCUMENTS

DID Documents are Linked Data documents that describe the DID, they contain the public keys of the DID, authentication methods, services etc...

```
"@context": "https://w3id.org/did/v1",
"id": "did:ockam:2PZPT7LfPzJjyrTzEjjYhzjq7NX5v",
"publicKey": [{
  "id": "did:ockam:2PZPT7LfPzJjyrTzEjjYhzjq7NX5v#keys-1",
  "type": "RsaVerificationKey2018",
  "publicKeyPem": "----BEGIN PUBLIC KEY...END PUBLIC KEY----\r\n"
}],
"authentication": [{
  "type": "RsaSignatureAuthentication2018",
  "publicKey": "did:ockam:2PZPT7LfPzJjyrTzEjjYhzjq7NX5v#keys-1"
}],
"service": [{
  "type": "MessagingService",
  "serviceEndpoint": "https://ockam.network/messenger/8377464"
}]
```

GLOBALLY RESOLVABLE

If you have a DID string, you can resolve it to its DID Document via its Method.

We did not have this property of global uniqueness/resolvability across systems with old ID schemes like UUID etc.

This breaks silos.

CRYPTOGRAPHICALLY VERIFIABLE OWNERSHIP

DIDs are tied to public keys, you can prove ownership of an ID if you have the corresponding private key.

This enables cryptographically secure identities.

DECENTRALIZED KEY MANAGEMENT

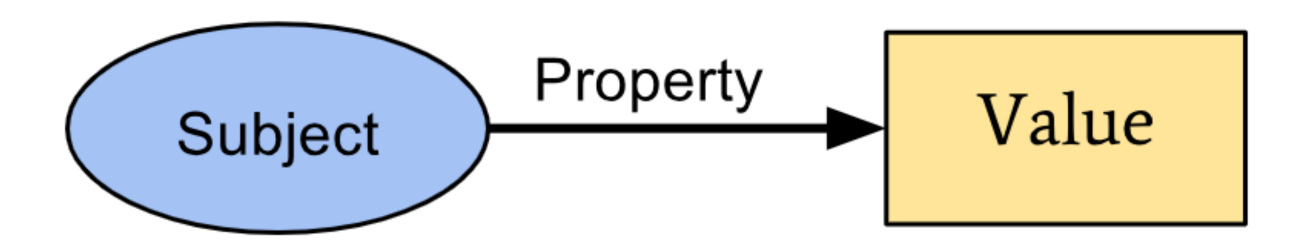
The public keys tied to a DID can be rotated, revoked etc. DID on a blockchain enable a decentralized public key infrastructure. IOT companies no longer need to spend millions on centralized PKIs that are often single points of failure.

PRIVACY BY DESIGN

DIDs enable privacy in several ways, for example one device can easily generate lots of pair-wise-unique DIDs

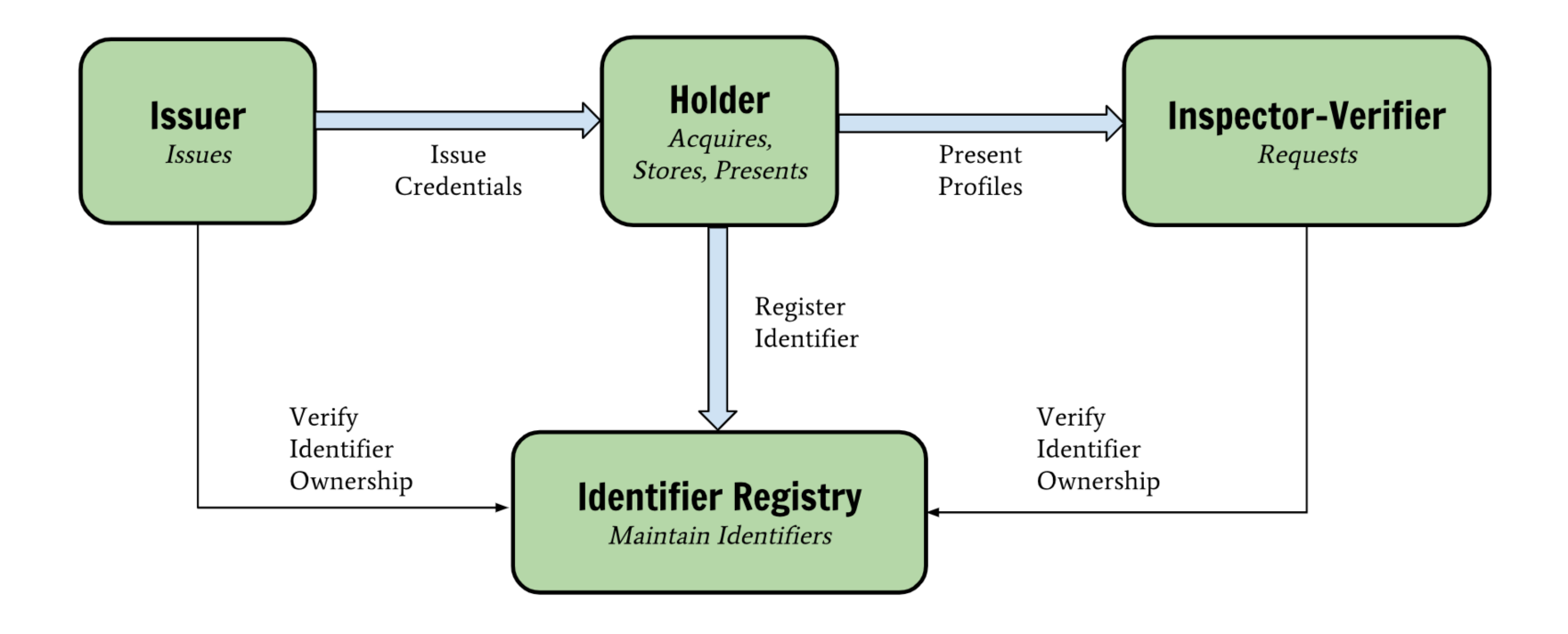
SERVICE DISCOVERY

VERIFIABLE CLAIMS

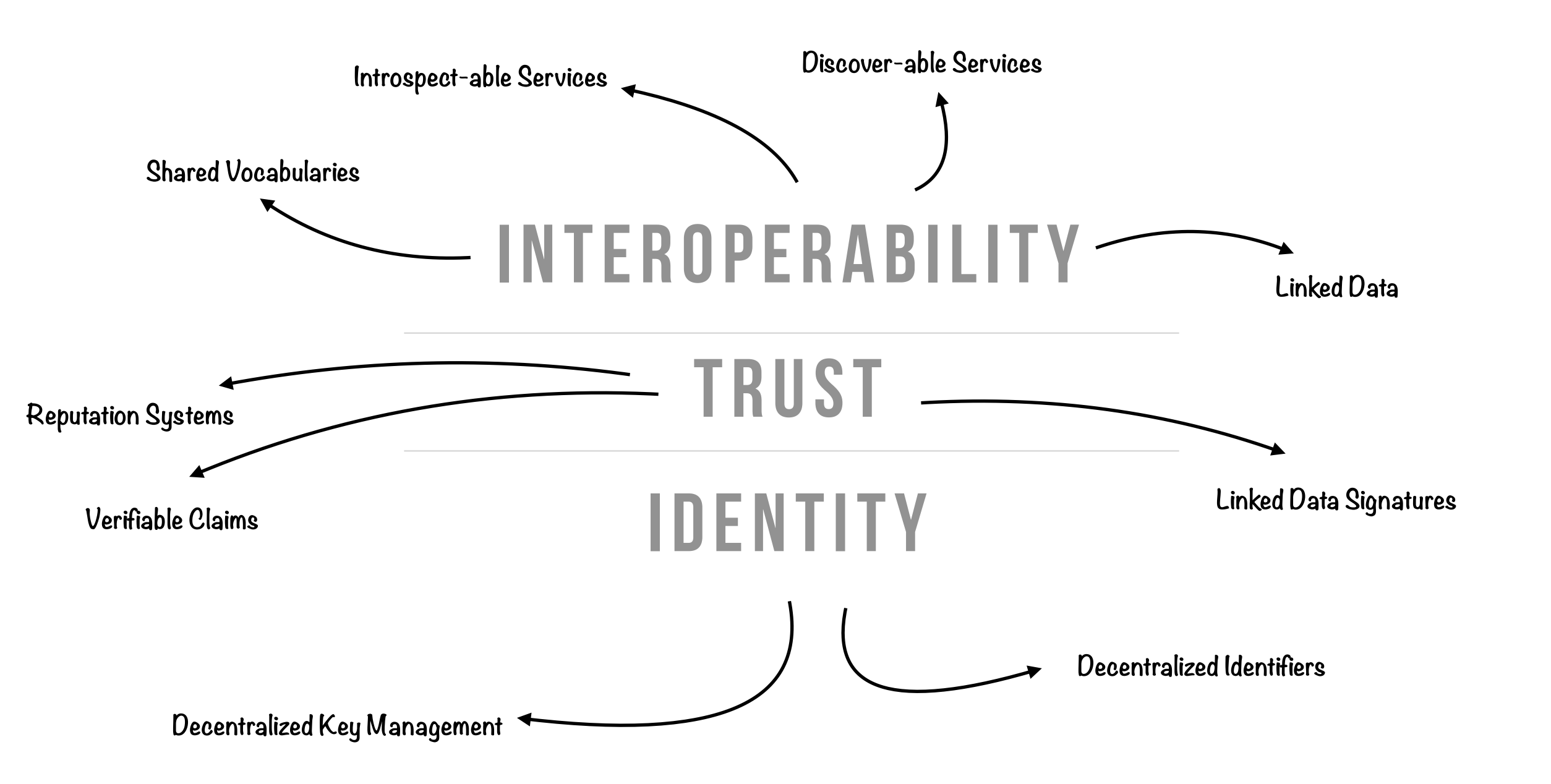


An Issuer can cryptographically sign claims about a subject.

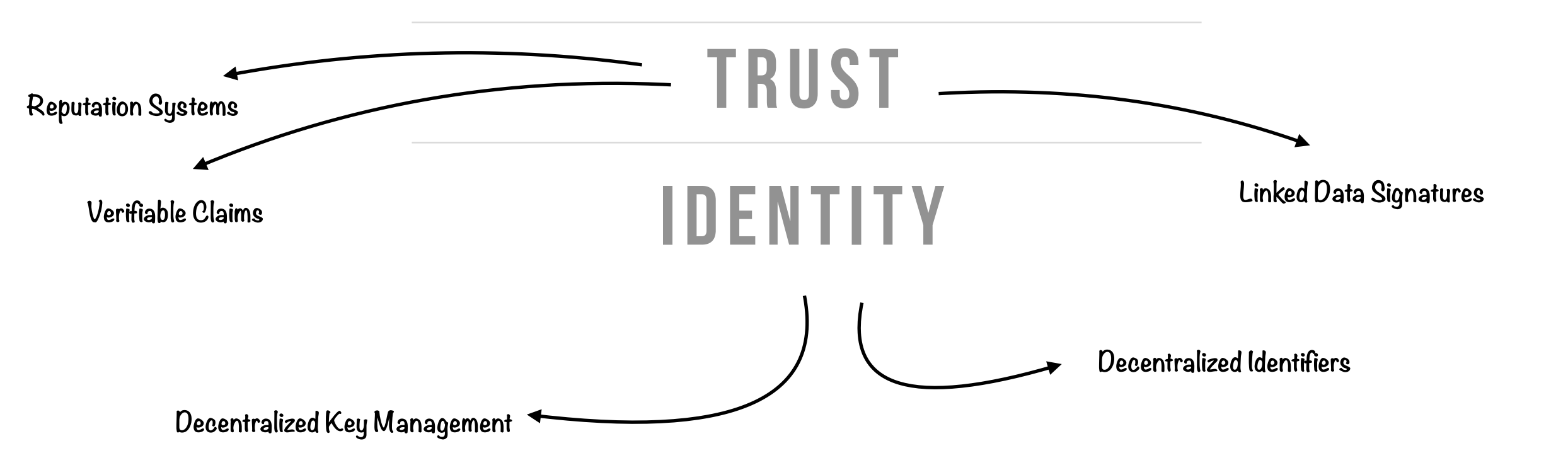
```
"@context": [
 "https://w3id.org/identity/v1",
 "https://w3id.org/security/v1",
 { "iot": "http://iotschema.org/" }
],
"id": "did:ockam:2N8ePTfxkwj9w8J3bZ2cbt5dXLoTX/claim/1fef9k3rbh",
"type": [
"issuer": "did:ockam:2N8ePTfxkwj9w8J3bZ2cbt5dXLoTX",
"issued": "2019-01-22",
"claim": {
 "id": "did:ockam:2PZPT7LfPzJjyrTzEjjYhzjq7NX5v",
 "iot:temperature": 100
},
"signatures": [
   "created": "2019-01-22T23:59:03Z",
   "creator": "did:ockam:2N8ePTfxkwj9w8J3bZ2cbt5dXLoTX#key-1",
   "domain": "ockam",
   "nonce": "lfef9k3rbh",
   "signatureValue": "EslP7zBD0hWdB6mRL3EGGwXxcpxCu/Srreid2ctedqQobHPvE0WKGNVMzjqG2X1zt//owcqGhFzC3qdMzh0pBw==",
   "type": "Ed25519Signature2018"
```



DIDs + Verifiable Claims + Blockchain gives cryptographically signed IoT data that cannot be tampered with in motion or at rest.



Blockchains are a new way to implement identity and trust, in loT systems, that unlocks interoperability in powerful ways.



Code: github.com/ockam-network/ockam

Slack: bit.ly/2CXw4PD

w3.org/community/credentials

Shout out to the w3c credentials group that is developing many of these powerful standards.



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@mrinal

Attributions for the images used in this deck:

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