Premier objet connecté

WiFi



WiFi

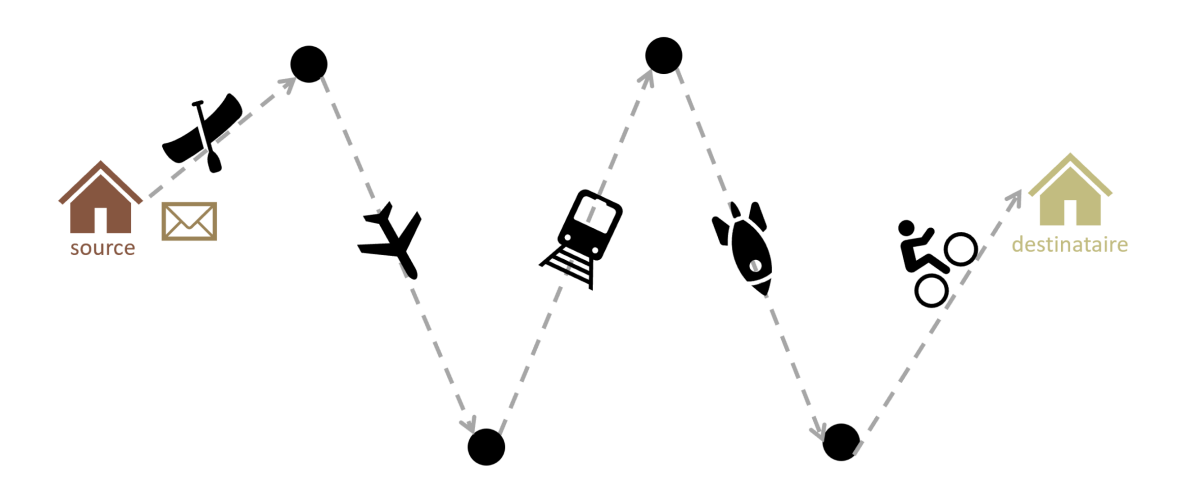
Avantages

- Vitesse de transfert ++
- Portée ++
- Coût des transmetteurs -

Inconvénients

- Consommation d'énergie ++
- Facilité de configuration -

IP (protocole Internet)



Adresse IP

• Addresse: 192.168.1.4

• Masque : 255.255.255.0

• Passerelle: 192.168.1.1



HTTP GET

Request URL: https://app.bitly.com/Bc3fllVphpI/bitlinks/2R6HA2Q?actions=edit

Request method: GET

Remote address: 67.199.248.14:443

Status code: 200 OK ?

Version: HTTP/2.0

HTTP POST

Request URL: https://app.bitly.com/proxy/v3/link/countries

Request method: POST

Remote address: 67.199.248.14:443

Status code: 200 OK ?

Version: HTTP/2.0

Form data

link: http://bit.ly/2R6HA2Q

timezone: 0

unit: hour

units: 3

unit_reference_ts: 1575216000

rollup: false

HTML

```
"container">
 class="row">
class="col-md-6 col-lg-8"> <!--</pre>
                                             BEGIN NAVIGATION
     id="nav" role="navigation">
        <a href="index.html">Home</a></a>
            <a href="home-events.html">Home Events</a></a>
            <a href="multi-col-menu.html">Multiple Column Men</a>
            class="has-children"> <a href="#" class="current";</li>
                <a href="tall-button-header.html">Tall But
                    <a href="image-logo.html">Image Logo</a></a>
                    class="active"><a href="tall-logo.html">Ta
                class="has-children"> <a href="#">Carousels</a>
                     lisea href="variable-width-slider.html">Variab
```

Configurer Arduino

bit.ly/esp8266setup

WiFi: fabiotlab

Nelson

bit.ly/esp8266nelson