

Data workshop

— The Things Network

CLEVER°FRANKE | 19-06-2018

1

Introduction

2

Prioritisation

Must / could / not

3

Quality

Scope, validity

4

Delivery

Data maintainability and responsibility

— Introduction

— Prioritisation

Step

1

Take data sheet

Step

2

Cross out the least valuable insights

±5 min

Step

3

Put a red / orange dot in front of must

±10 min

Step

4

Put up the wall for discussion

±20 min

C°F

— **Quality**

Data quality

- Is the data complete? (e.g. every location / time)
- Is it interpretable everywhere? (e.g. is the data relevant in most places)

C°F

— Delivery

Data maintainability and responsibility

- Is 'real-time' a must?
- How much time do we think building an integration take?
- Who would be responsible for delivering the data in one file to us?
- Is implementing 'real-time' in the front-end feasible within the time frame?