

# FME & IoT



# FRÅGOR

Linus  
Magnusson



Mikael  
Månsson



# Agenda

- Bakgrund och introduktion 5-8 min
- IoT Message Stream
- Message Stream i FME



---

**POLL**

# Bakgrund och introduktion

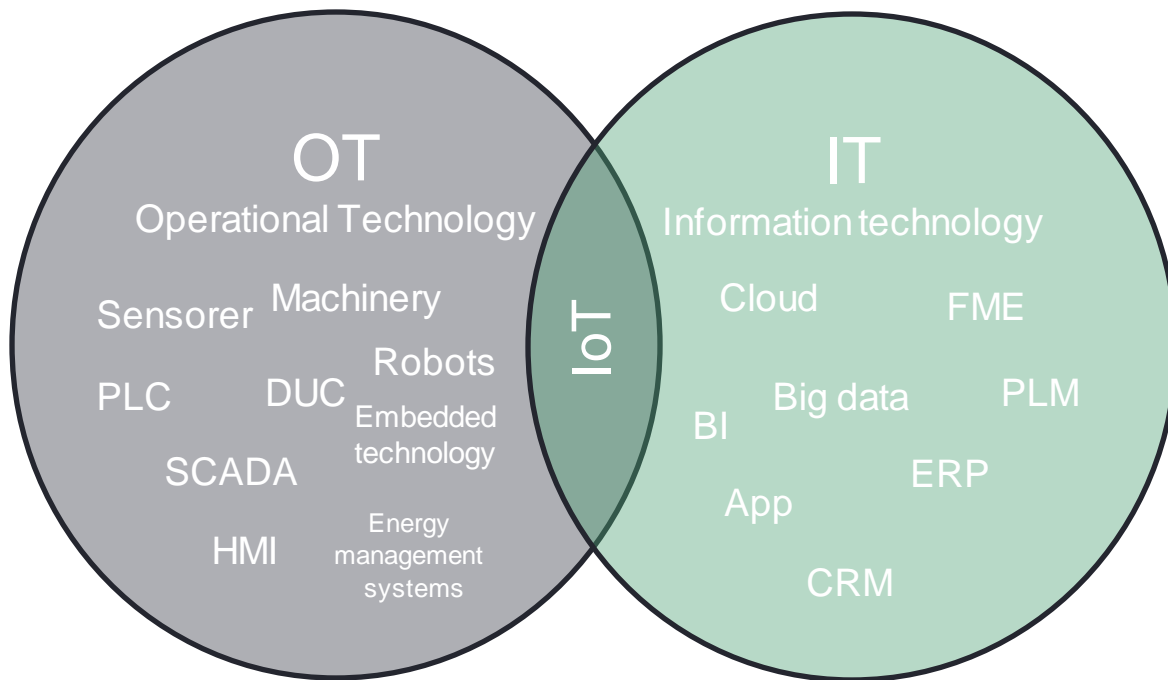
Vad är IoT?

MQTT

Use cases

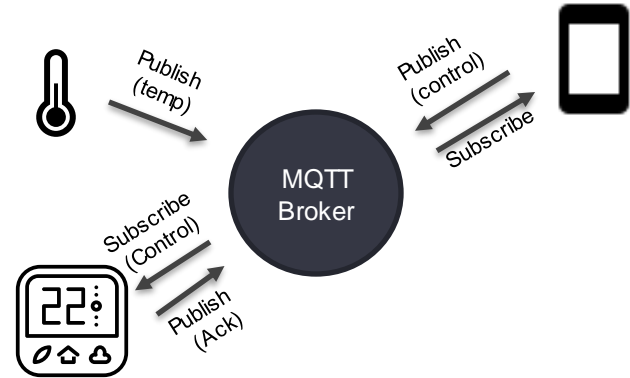
# Vad är IoT?

Connected "things"



# MQTT

- Event driven
- Messaging protocol for the Internet of Things (IoT)
- Lightweight and Efficient
- Bi-directional Communications
- Reliable Message Delivery
- Scalable
- Topic
- living\_room/light/window/state



# Use cases

1. Visualisering

2. Insikter

3. Action

Smart metering

Predictive maintenance

Asset tracking

Fleet management

Insights and preventive actions

Meeting and room occupation

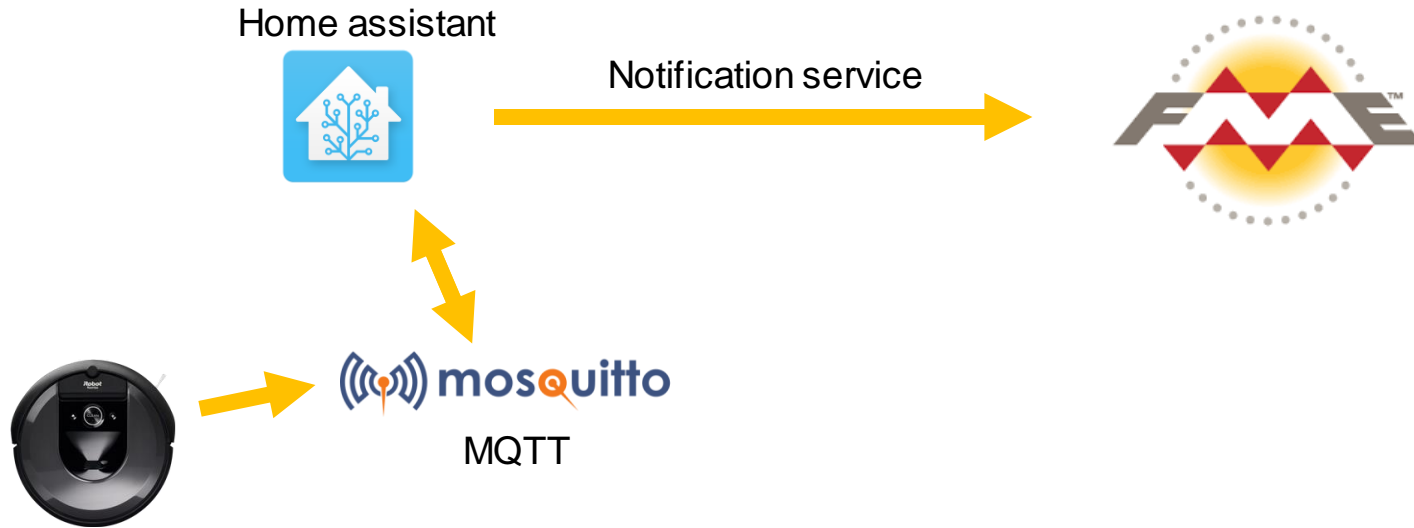
People counter



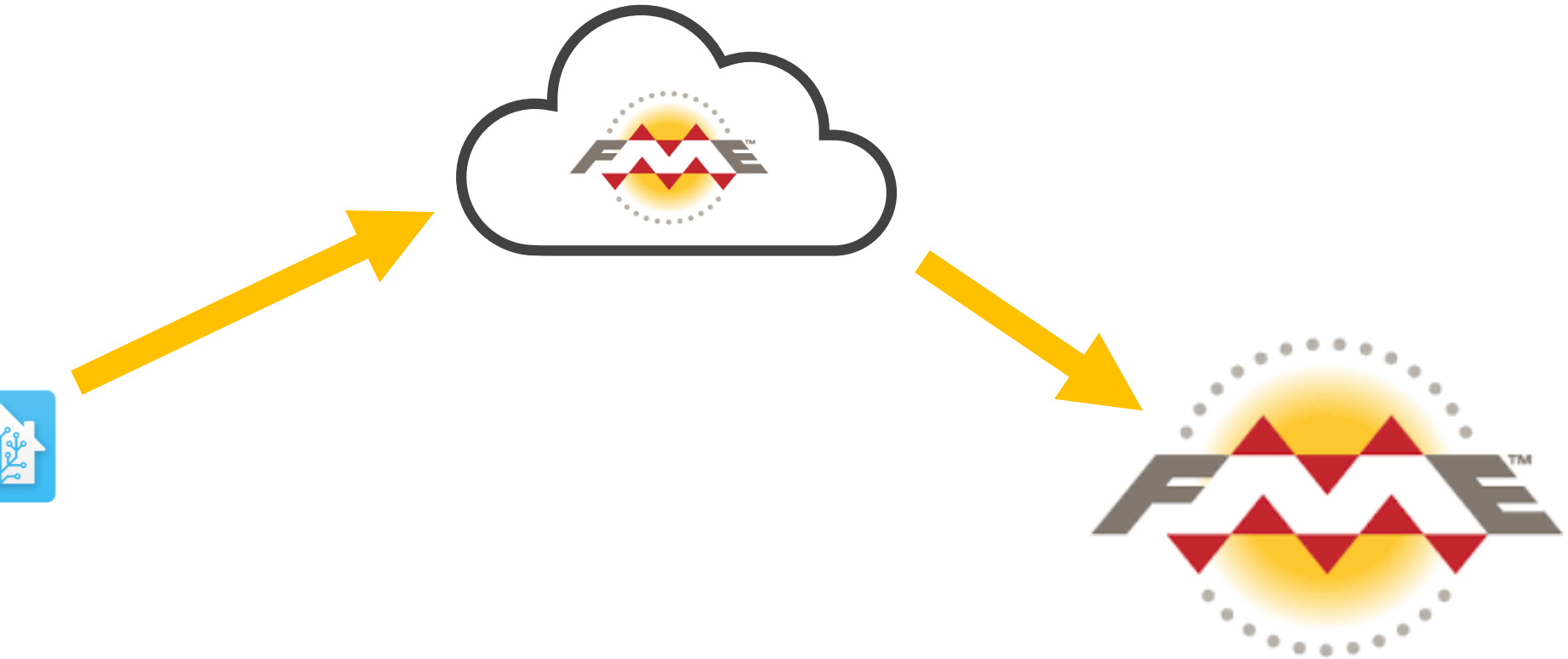
# IoT message stream



# IoT message stream



# Catching the stream



# Visual notice



# Kommande event

DECEMBER 2020



1/12  
Online



FME Desktop for mastering AutoCAD  
SEK 5 900

Register →



7-9/12  
Online



FME Server Authoring  
SEK 5 900

Register →



15-17/12  
Online



FME Desktop Basic  
SEK 5 900

Register →

<https://dataflow.center/training-events/>

# Contact

---



[fmesupport@sweco.se](mailto:fmesupport@sweco.se)

[linus.magnusson@sweco.se](mailto:linus.magnusson@sweco.se)

[mikael.mansson@sweco.se](mailto:mikael.mansson@sweco.se)

<https://dataflow.center/contact>