16. MAY AMERONGEN, NETHERLANDS

SYNERGY 2017



IoT - Internet of Things

Klaus Berthelsen

FrontIoT

SYNERGY 2017



- Showcase environment monitor
- What's with DataFlex and IoT?
- How to get started
- What we do in the IoT space
- State of IoT business today



Visualizing with Dynamic AI



http://2.107.26.23/ai6/default.asp

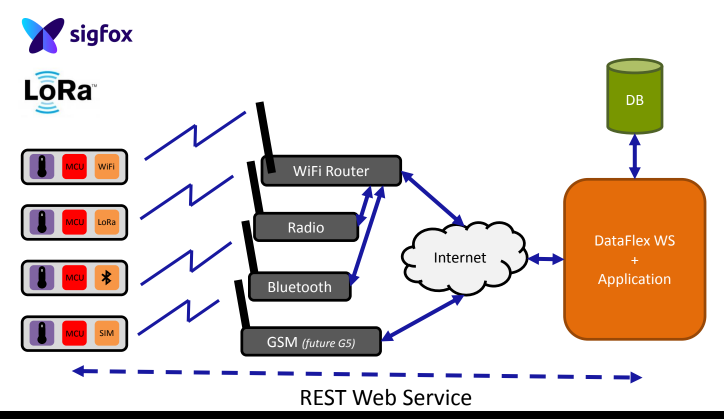
SYNERGY 2017

Devices



SYNERGY2017

Platforms





Spring 2016 – Exploring new territory





Why DataFlex and IoT?

To be or not to be? Which is the lesser evil?



To program a SOAP client in c Or to program a REST-service in DataFlex?

As it turns out DataFlex already does REST.

SYNERGY 2017

REST service in DF

	DataFlex Web Service × +	
€ () 2.107.2	6.23/iot/tempservice.wso?op=Hello	
	DataFlex Web Service	
Click here for	a complete list of operations.	
Hello		
Test		
To test the o	peration using the HTTP POST protocol, click the 'Invoke' button.	
Parameter		
sName	Dolly	
	Invoke	
	To view the output in JSON format, <u>click here</u> .	
	http://2.107.26ug?sName=Dolly × +	
€ (i) 2.107.26.23/iot/tempservice.wso/Hello/JSON/debug?sName=Dolly		

"Hello Dolly"

Building for the future. Better, faster, everywhere.

SYNERGY 2017

DataFlex Web Service

Sensor (C/C++)

client.println("GET /Arduino/tempService.wso/Hello/JSON/debug?sName=Dolly HTTP/1.1"); client.println("Host: 192.168.1.63"); client.println();

Server (DataFlex)

Object oHello is a cWebService

{ Published=True } { Description="" }

Procedure Hello String sName Returns String Function_Return ("Hello " + sName) End_Procedure

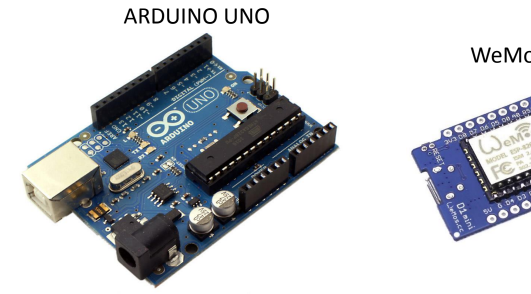
End_Object

SYNERGY 2017

Micro Controllers; What are they?

- A Micro Controller or MCU is a small programmable device with a lot of analogous and digital connectors.
- It can do a set of simple repetitive tasks Fast
- In recent years MCU's and WiFi chips are build together.

How to start



WeMos D1 mini

ESP8266 12E



SYNERGY 2017

- It is a de-facto standard.
- Easy to work with.
- Are referenced to by all producers of MCU's and sensors.
- IDE (Big word for small program) works for most other MCU's

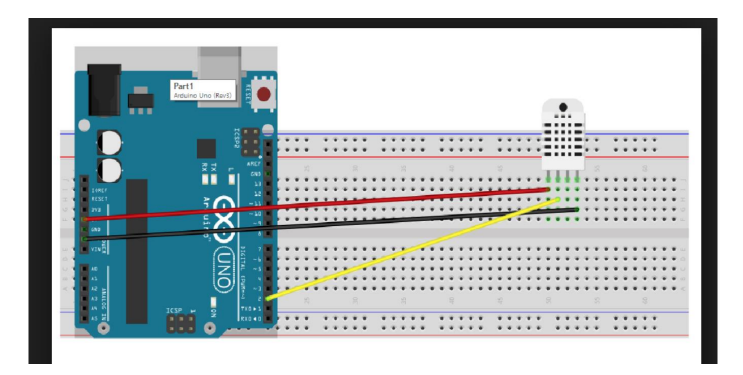
SYNERGY 2017

The Arduino IDE

e restclient Arduino 1.6.8			
	ø		
restclient §			
1 #include <spi.h> 2 #include <wifi.h></wifi.h></spi.h>			
2 #Include "RestClient.h"			
4			
5 char ssid[] = "xxx";			
6 char pass[] = "xxx";			
7 int status = WL_IDLE_STATUS;			
8			
9 IPAddress server(2,107,26,23);			
10			
11 WiFiClient client;			
12			
13 void setup() {			
14 Serial.begin(9600);			
15 WiFi.begin(ssid, pass);			
16 IPAddress ip = WiFi.localIP();			
<pre>17 Serial.println(ip); 18 Serial.println("connecting");</pre>			
<pre>18 Serial.println("connecting"); 19</pre>			
20 if (client.connect(server, 80)) {			
21 Serial.println("connected");			
<pre>22 client.println("GET /Arduino/tempService.wso/Hello/JSON/debug?sName=Dolly HTTP/1.1");</pre>			
<pre>23 client.println("Host: 2.107.26.23");</pre>			
24 client.println();			
25 } else {			
26 // No connection			
<pre>27 Serial.println("connection failed.");</pre>			
28 ESP.restart();			
29 }			
30 }			
31			
32 void loop() { 33 }			
4 cc			

SYNERGY 2017

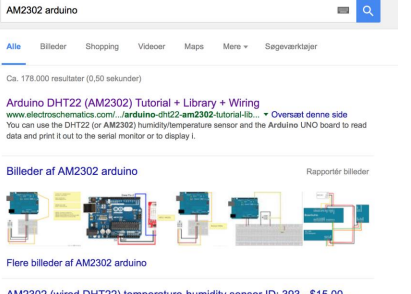
How to connect a sensor?





How to get information?

If the vendor does not have the information you need: Google it!

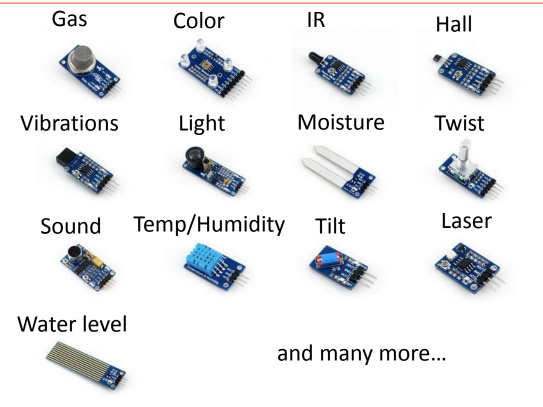


AM2302 (wired DHT22) temperature-humidity sensor ID: 393 - \$15.00 ... https://www.adafruit.com/product/393 > Oversæt denne side 15,00 \$ Adafruit Industries, Unique & fun DIY electronics and kits AM2302 (wired DHT22) temperature-humidity

... We have written an Arduino library with example code

SYNERGY 2017

Sensors





A business case - Light

My only job is to check if the light is turned on or off and report that to a DataFlex webservice.

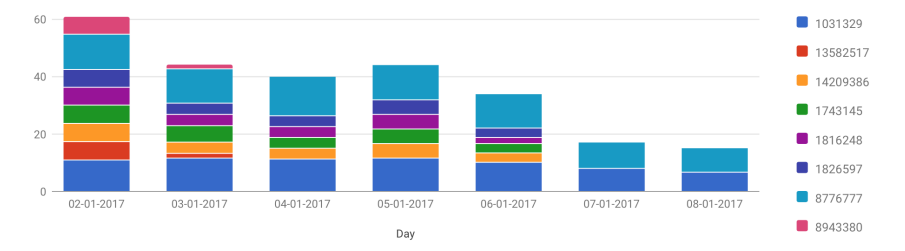
This tells you how much energy you have saved by switching to LED.



Presenting data

 From
 02-01-2017
 To
 08-01-2017
 Show

 Lights on per day (hours)
 Image: Comparison of the second sec



SYNERGY 2017

State of IoT business today

MCU's and Sensors

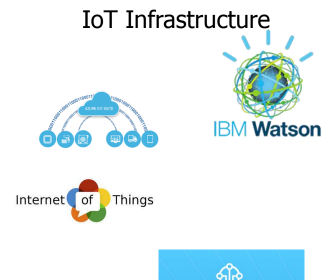




State of IoT business today

MCU's and Sensors

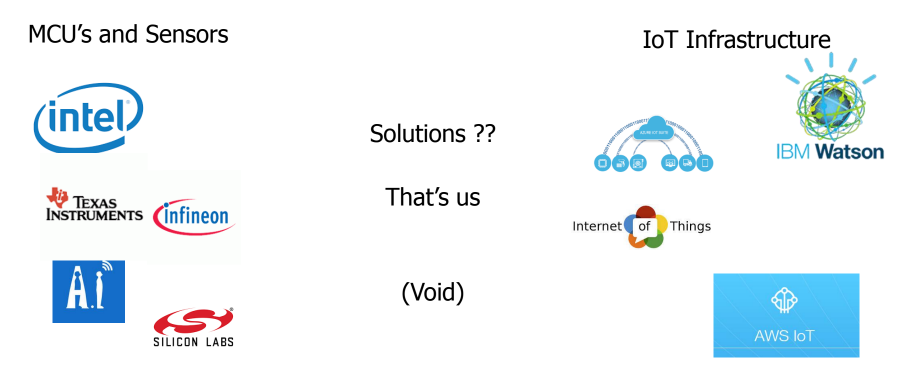






SYNERGY 2017

State of IoT business today



SYNERGY 2017

Usefull links

- https://www.arduino.cc
- http://www.esp8266.com
- https://www.adafruit.com
- https://www.sparkfun.com