# Welcome to AT&T Hackathon

## **Overview**

In this hackathon you will connect an Arduino Leonardo device to a cloud platform in order to transmit sensor values, receive commands and interact via a REST API to query the sensor values published to the cloud platform.

### **Quick Start**

#### Step 1:

Download 2lemetry Beta Library and plug in to <u>Arduino IDE</u>. Need more help, refer to the <u>examples</u> under library **Get Library Now!** 

#### Step 2:

- Get started with your "<u>sketch</u>", update the 2lemetry credentials (Username, Pswd, Domain, Device type and Device ID). Need more help, refer to <u>sample sketch</u> for Arduino
- Ready to send message call library methods sendKV or addKVToMessage
- Connect the Arduino and run sketch to send data to AT&T Cloud

#### Tools for Arduino Development

**Arduino Software** 

**Tera Term** Terminal for Com Port

#### Step 3:

Retrieve data from AT&T Cloud via API Explore API

http://att-api.m2m.io/2/auth http://att-api.m2m.io/2/account/domain/[domain]/stuff/[stuff]/thing/[thing]/present Basic Authentication – Username, Password provided for 2lemetry login

#### Tools to retrieve API Data

RESTClient Add On for Firefox
Curl Utility for REST API, for Linux, for OSX

#### Need Server for API Integration with Your Application

AT&T Silverlining Cloud Server Instance (Ubuntu Apache Server)
Server IP, Username, Url and Private Key provided USB Flash Drive

#### Tools to connect to Server

Putty for SSH Client
WinSCP for FTP

## • Retrieve and Send Real-time live data from AT&T Cloud via MQTT

http://mqtt.io

Server: att-q.m2m.io

Port: 1883

Enter credentials under Options tab, Username and Password

I am hungry for more details.... **Developer Guide**