Step 1:

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

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

<u>Arduino Software</u>

<u>Tera Term</u> Terminal for Com Port

Step 3:

Retrieve data from AT&T Cloud via API <u>Explore API</u>

http://att-api.m2m.io/2/auth

http://att-api.m2m.io/2/account/domain/[domain]/stuff/[stuff]/thing/[thing]/present <u>Basic Authentication</u> – 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