

Dev Workshop | IoT APIs 101 with

StrongLoop and Bluemix

Interconnect Academy | February 24th, 2016

Aditya Chinni

Lead – Miracle Innovation Labs Miracle Software Systems, Inc.

Chanakya Lokam

Director Marketing and Innovation Miracle Software Systems, Inc.

The **Expert** Team



Chanakya Lokam

Director Marketing and Innovation clokam@miraclesoft.com

A Miracle University
Graduate, a perfectionist
and a design/technology
enthusiast who travels every
week!



Aditya Venkat Chinni

Lead – Miracle Innovation Labs vchinni@miraclesoft.com

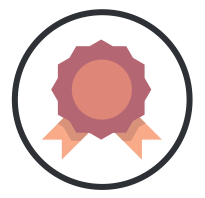
Also a Miracle University
Graduate and a believer that
Technology can change the
world; Welcome the Bluemix
Guru to the room!



The Miracle Story



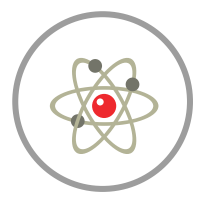
Customer Satisfaction



Quality and Efficiency



Affordable Innovation



Talent Eco-System

12
Global
Locations

15+
Technology
Partnerships

Technology Accelerators

25+

20+
Years of Expertise

500+
Certified
Professionals

85+
Fortune 1000
Customers

2000+

Employees
Globally



Miracle Innovation Labs

Empowering Change through Innovation

Our Teams leverage years of real-time experience and applied research to bring value-added and innovative services to your disruptive IT initiatives.

Cost Differentiation and Labor Savings alone are not enough for an enterprise to grow!!







Completely HANDS-ON ©

15 minutes of boredom followed by lots of awesomeness!



Focus on Digital Technologies



2 Hours of code for you ©



Completely Guided Labs



Innnnoooovation all the way!



Goals for the Day!

- ✓ Connect and Register an OBD II Simulator to IBM Bluemix Cloud
- ✓ Collect Data in Node Red and Wire the data flow for various sensors
- ✓ Create Actions around the data and Store the Data into Cloudant DB
- ✓ Create a REST API for this sensor data using StrongLoop
- ✓ Make sure that everybody has fun ②

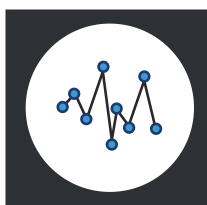




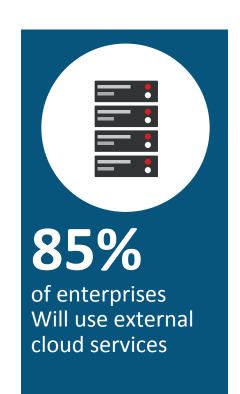
An Explosion of Possibilities

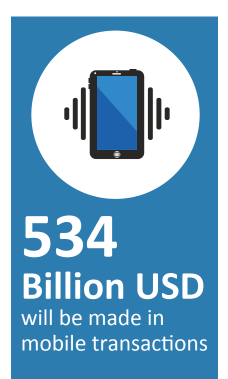
50 Billion Connected Devices that can compute and communicate!

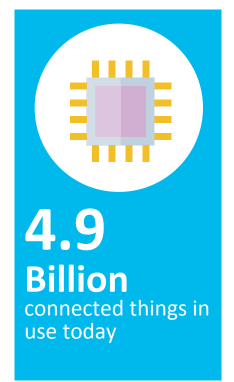
Digital Transformation



2.5
Quintillion
bytes of data will
be created daily







75%

GET

POST

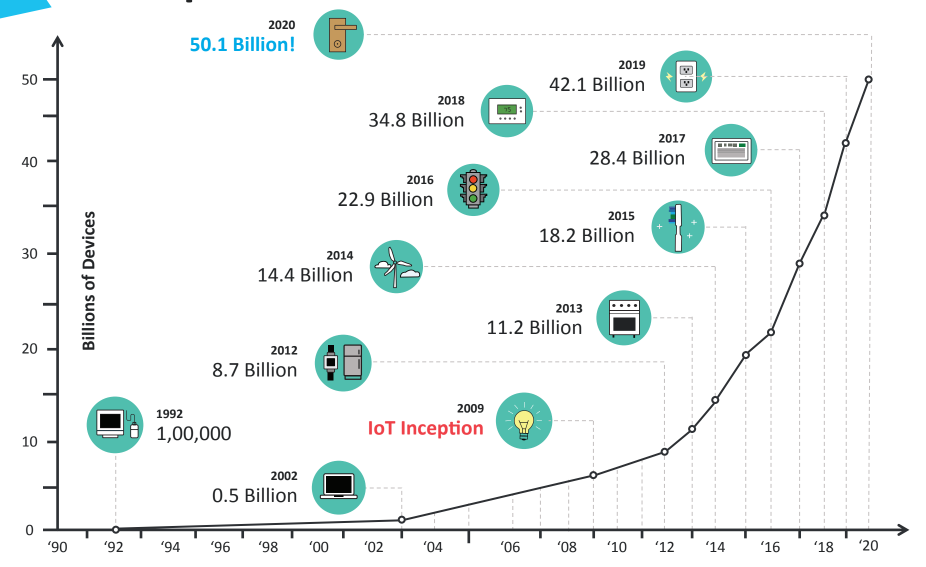
PUT

DELETE

API Economy

of Fortune 1000 companies will have public APIs

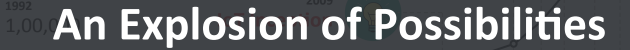
An Explosion of Possibilities





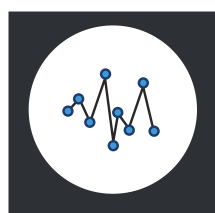
An Explosion of Possibilities

"From homes to retail stores, things around you are starting to become intelligent and communicate with each other! Welcome to the new age of Connected Things ©"





What can you do with IoT Data?



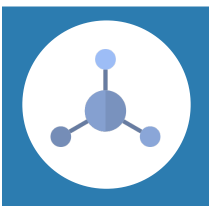
Predict

Outcomes and demand through data and patterns collected by connected things



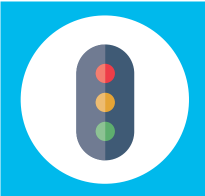
Monetize

Data coming from your network of things and expose to the world for innovation



Extend

Your devices and sensors as APIs and Services to be consumed in innovative ideas



Control

Machines, homes and more through your smart phones and network of connections

Control your car with a mobile device (or) predict machine health and failure with a sensor!





IBM Bluemix and the IoT Foundation(IoTf)

Connect Devices and Sensors to the Cloud in minutes ©

IBM Bluemix for Innovation



Rapidly bring new products and services to market at lower cost



Balance agility with quality, security and governance.



Extend existing IT investments into cloud business and delivery models

Build your apps, your way

Use the most prominent compute technologies to power your app: Cloud Foundry, Docker, OpenStack.

Scale more than just instances

Development, monitoring, deployment, and logging tools allow the developer to run and manage the entire application.

Extend apps with services

A catalog of IBM, third party, and open source services allow the developer to stitch an application together quickly. Deploy and manage hybrid apps seamlessly

Get a seamless dev and management experience across a number of hybrid implementations options.

Layered Security

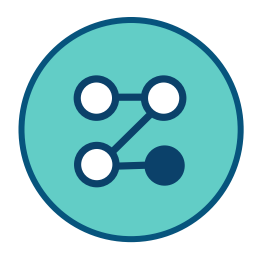
IBM secures the platform and infrastructure and provides you with the tools to secure your apps.

Flexible Pricing

Try compute options and services for free and, when you're ready, pay only for what you use. Pay as you go and subscription models offer choice and flexibility.



IBM IoT Foundation



Responsive Connectivity



Device Management



IBM Bluemix



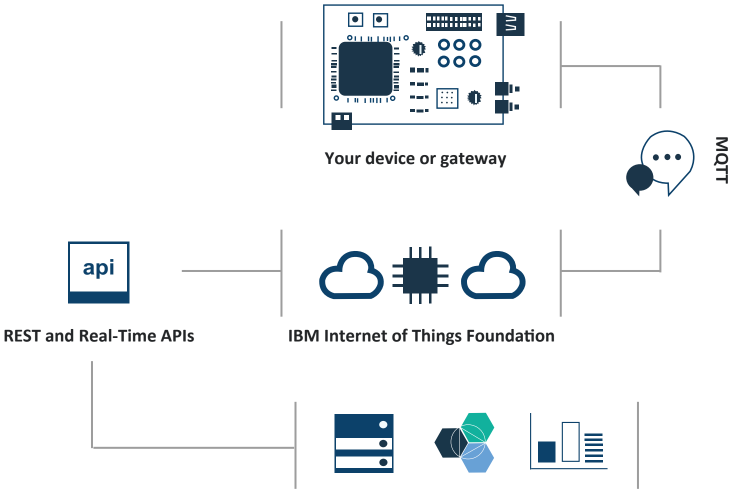
Secure Communication



Storage and Access to Data

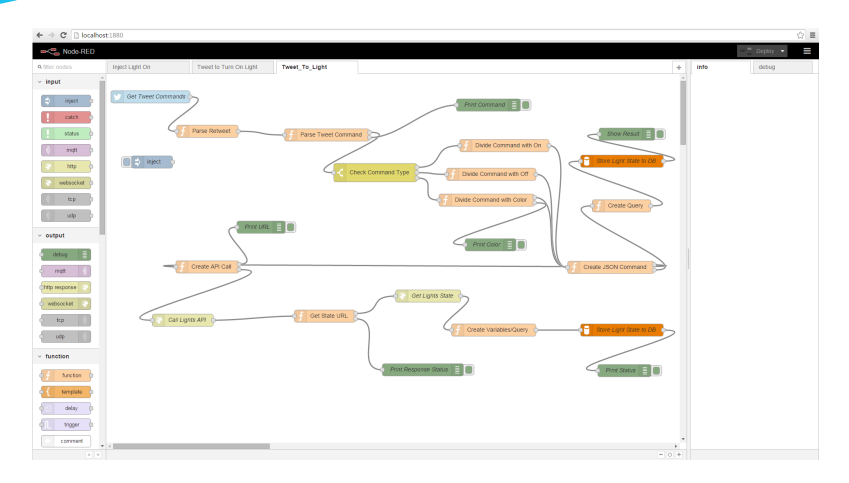


Understanding Things?





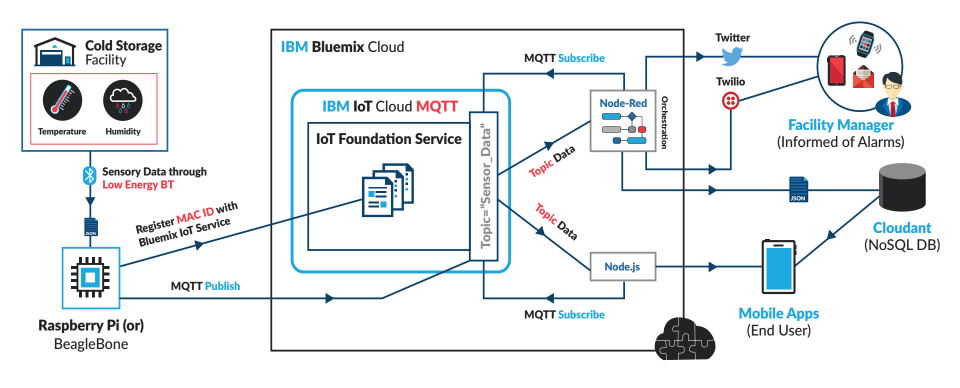
Introducing NodeRed



A Visual Tool for WIRING the Internet of Things ©



Exploring IoT @ A Cold Storage Facility



IBM Bluemix, NodeRed and Raspberry Pi for a

Connected Cold Storage Facility





Lets go Hands-On with IBM Bluemix

Follow Us and Let us know if you need help ©

#1 | Get the Tutorial Pack

Option #1: Go to https://github.com/MiracleLabs/lotApis101Lab and download the ZIP File using the UI (or)

Option #2: Use the following command to download directly from Terminal/Command Prompt

curl -Lo master.zip https://github.com/ MiracleLabs/IotApis101Lab/zipball/master



#2 | Login to IBM Bluemix



Create your organization and space for development









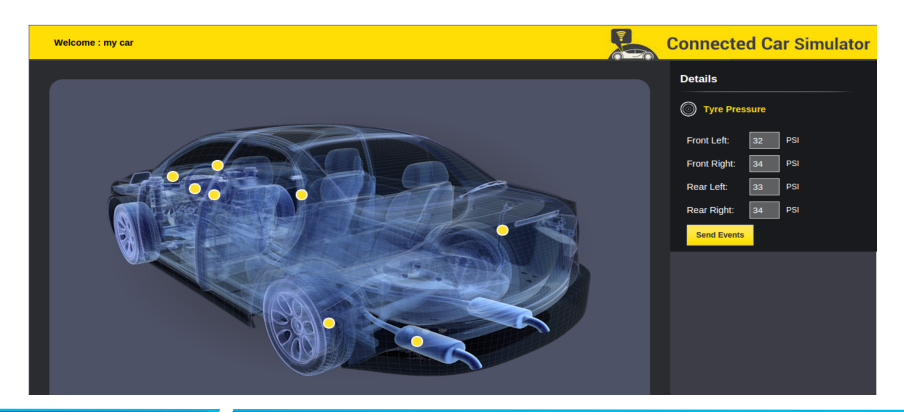
#3 | Create IoTF Application and Service

- Select Internet of Things Foundation Starter from the Application Boiler Plates
 - You will get a Node.js based SDK and Cloudant
 NoSQL DB as default within the application
- Once the application is staged, go back to the Catalog and create a new Internet of Things
 Foundation Service
 - Bind this service to the your IoTF Starter Application
- Restage your application(2-3 Minutes)!



#5 | Start and Test the Simulator

 Got to the Simulator in the GitHub Repo and access index.html from a web browser





#6 | Register Your Device with IBM IoTf

- Launch the IoTf Dashboard from the IoTf Service that you created in Bluemix
- Create a new Device Type called "vehicle" and Create a new Device in the dashboard
- Get the following configuration data for the device
 - Authentication Token
 - Device ID
 - Organization ID
 - Authentication Method
 - Device Type



#7 | Configure your Simulator

- Open /js/realtime.js and add the below configuration data to the file(Your Device Config Data needs to be added)
 - var deviceToken = <Your Authentication Token>
 - var deviceType = <Your Device Type>
 - var deviceId = <Your Device ID>
 - var orgld = <Your Organization ID>
- Save your file after the changes and re-run the index.html file



#8 | Visualize Data in Bluemix/NodeRed

- Check the flow of events and connection status in the IoT Foundation Dashboard
- Go back to your IoTF Application and access the Node
 Red Flow Editor within Bluemix
- Create a Flow to print the simulator data by using the following nodes,
 - IBMIOT Node = Get data from the IoT Foundation Service
 - Debug Node = Print the Simulator Data to the Debug Column
 - Function Node = Filter the JSON response of the simulator
- Once completed deploy the flow and check in the debug column



#9 | Store Sensor Data in Cloudant

- Access the Cloudant DB Dashboard from the Application that you created
- Create a new DB "vehicle_data" in the dashboard
- Add the Cloudant Node to your NodeRed Flow and configure the properties
- Connect the function node to the Cloudant node instead of the Debug Node and Deploy the flow
- Note that the Cloudant node stores the msg.payload property by default



#10 | Access Cloud9 and Create Space

- Login (or) Sign Up at http://c9.io
- Create a new workspace and call it "StrongLoopSpace"
- Select the Node.js Template when prompted

- Install StrongLoop with the following npm command,
 - npm install –g strongloop



#11 | Create the StrongLoop REST API

- Start by creating the Application Model with the command slc loopback
 - Remember your Directory/Application Name
- Navigate to your application with cd <app-name>/ server and open the datasources.json file and add the Cloudant Connector details(JSON)
 - You can also use the GUI of Cloud9 to access the file
- Install Cloudant Connector with the npm install loopback-connector-cloudant command



#12 | Create the Loopback Model

- Create the loopback model by using the slc loopback:model command
 - Enter the Model Name
 - Select the Cloudant DB as your Data Source
 - Select the PersistedModel as the Base Class
 - Add your required properties for the model
 - For example add fuel and deviceId as String Types
- Run the StrongLoop API Explorer by using the command node . and open the link http://0.0.0.0:8080/explorer from the terminal



.

#13 | Add Loopback: Model to NodeRed

- For the flow to execute properly we must add the loopbackModel name to our NodeRed Flow
- Replace the function node with the following,

```
msg.payload = {"fuel":msg.payload.d.fuel,
"loopback__model__name" : <Your Model Name>}
```

Go to the Explorer and test the GET Operation!





Question and Answers Time!!

We're more than happy to help out

Reach Out! @Innovation

Give us a call @ 248-412-0425 (or) email us at innovation@miraclesoft.com



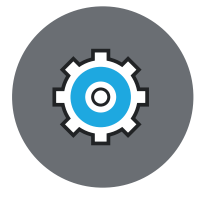
Enterprise Mobility and NextGen Tech



DevOps, IoT and Enterprise Cloud



Big Data and Analytics



API Economy and REST

Check out our work at miraclesoft.com/library



Thank You

Our teams are dedicated to innovating with IT and redefining solutions for customer excellence.

To learn more visit, www.miraclesoft.com





