

Controlling Physical Devices on the Real-Time Web

Enterprise-Grade WebSocket for the Internet of Things

Peter Moskovits
Head of Real-Time Solutions

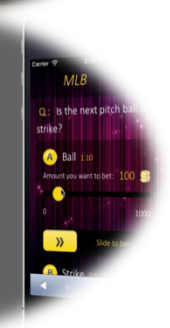
About Peter



Peter Moskovits
 Head of Real-Time Solutions
 peter.moskovits@kaazing.com
 @pmoskovi

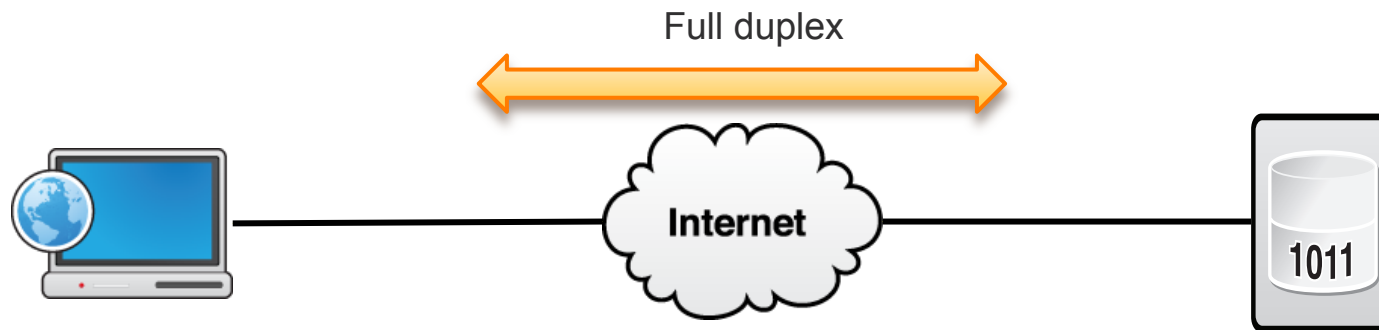


Demos

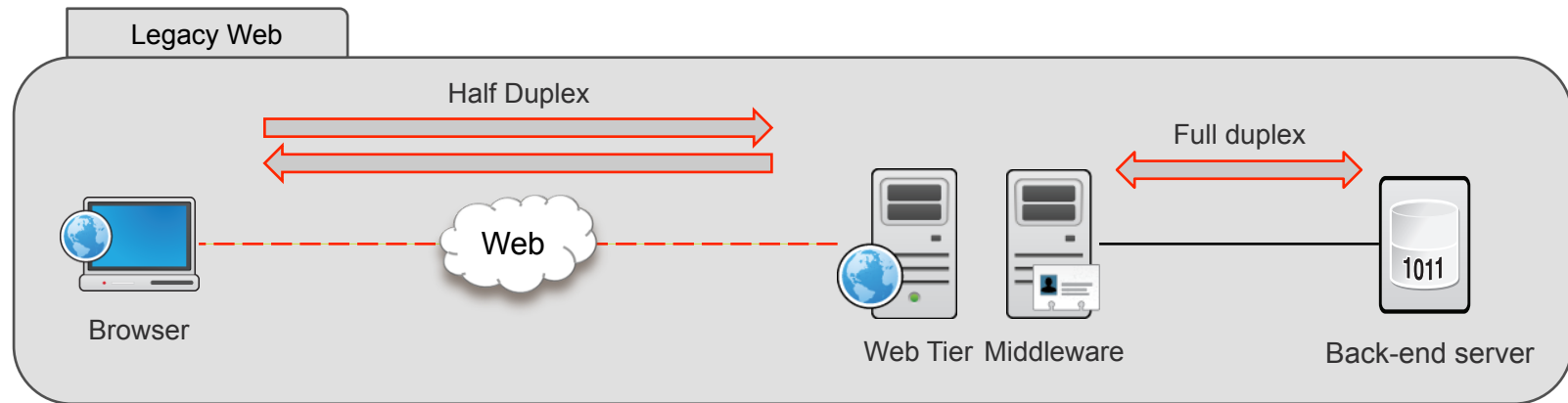


HTML5 WebSocket: TCP for the Web

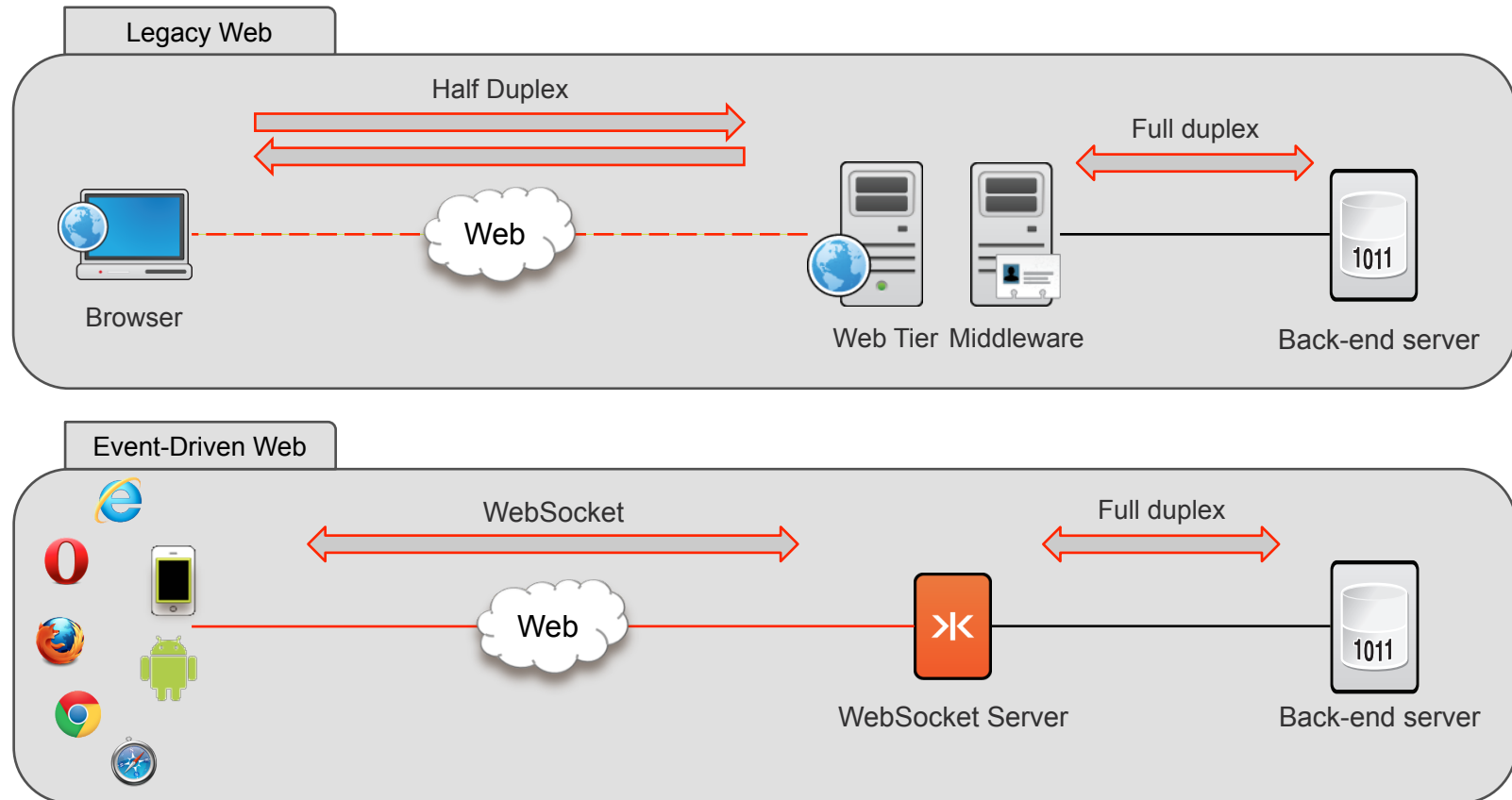
- Standard Protocol (IETF): RFC-6455
- Standard API (W3C): JavaScript
- Single socket, full-duplex
- Low overhead: <1% of HTTP
- Low latency: low milliseconds
- SSL support



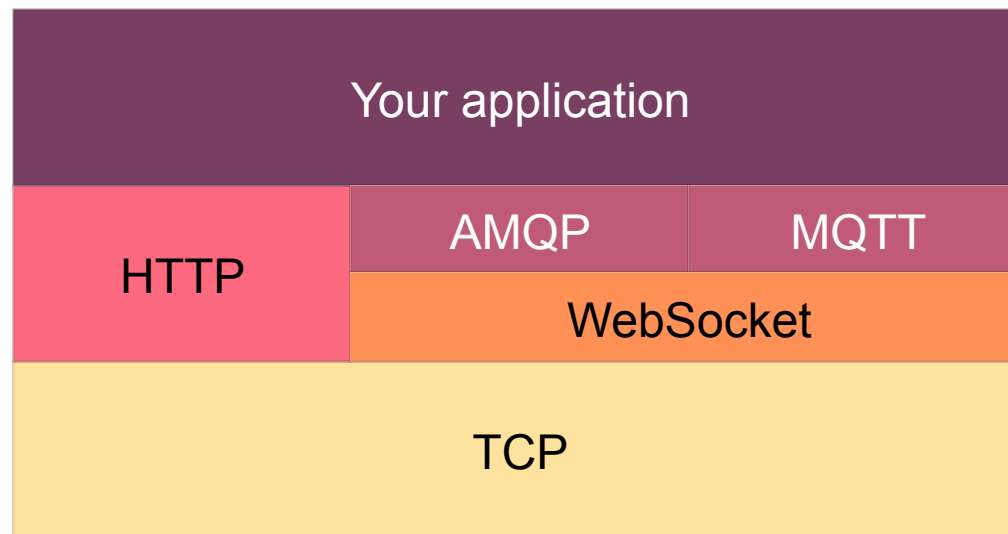
The Event-Driven Web



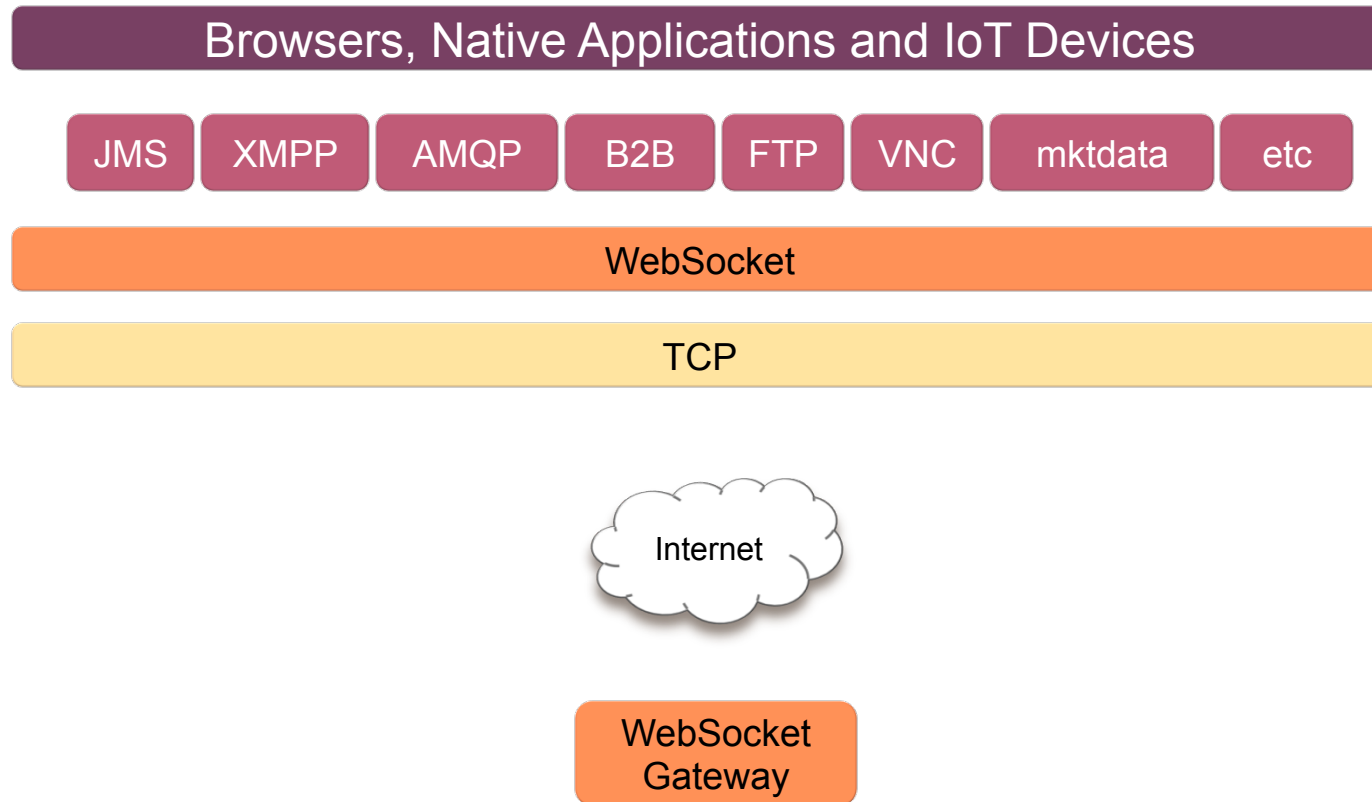
The Event-Driven Web



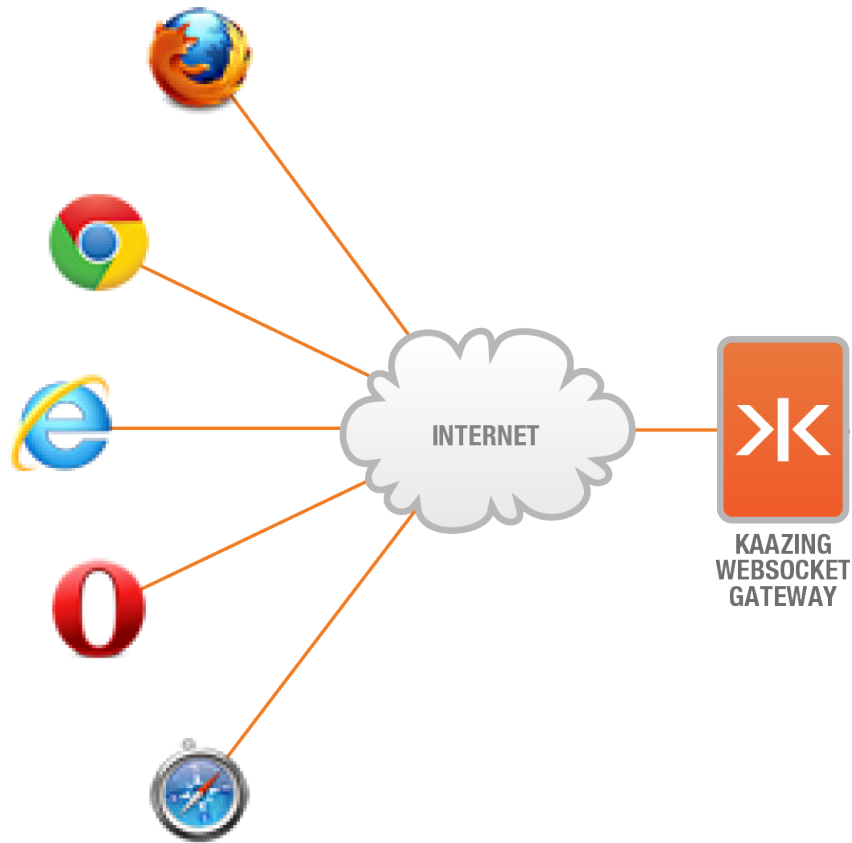
Protocol Layering



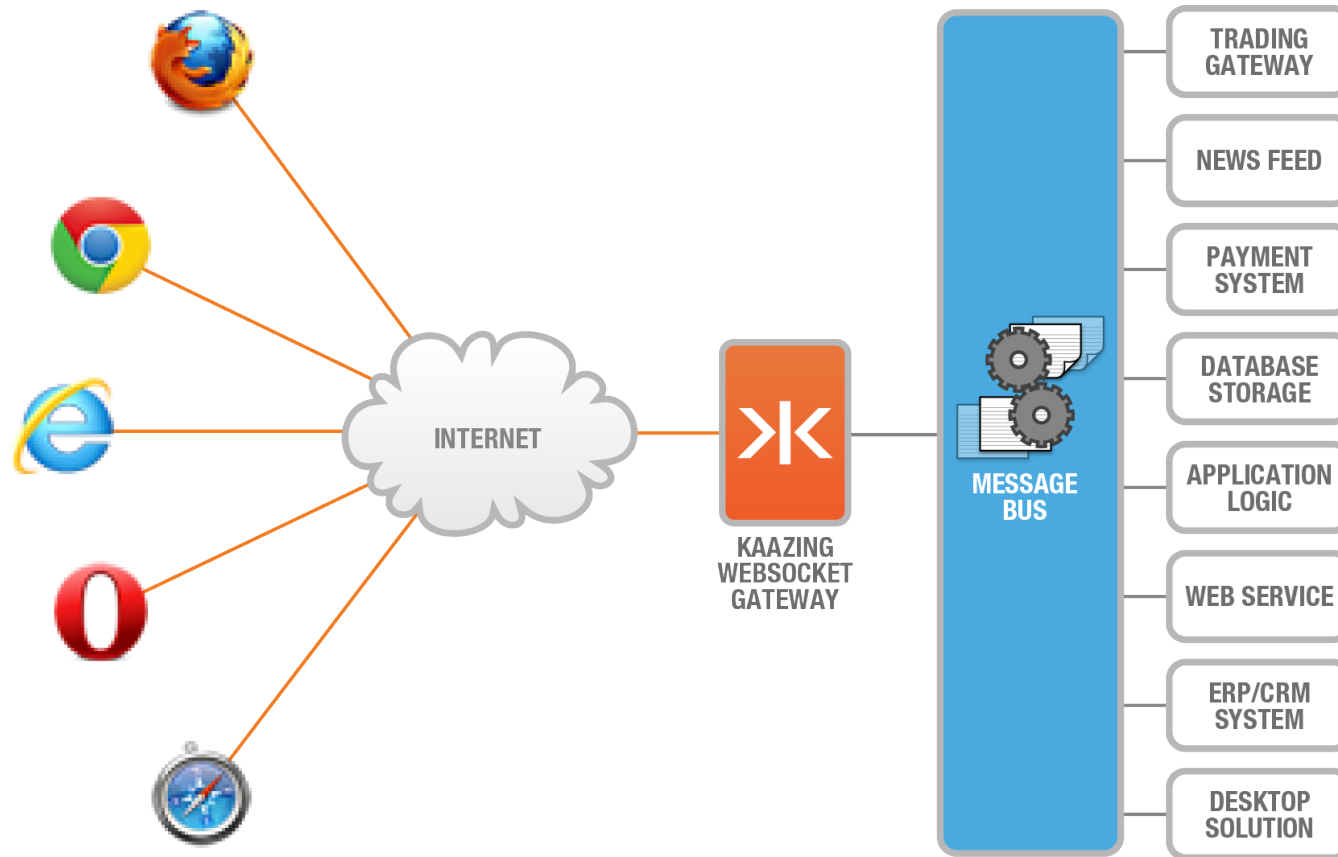
Protocol Layering



WebSocket Clients and Server



Enterprise Messaging Extended to the Web



Connected Devices

Bridging the Gap Between Hardware and Software

Raspberry Pi

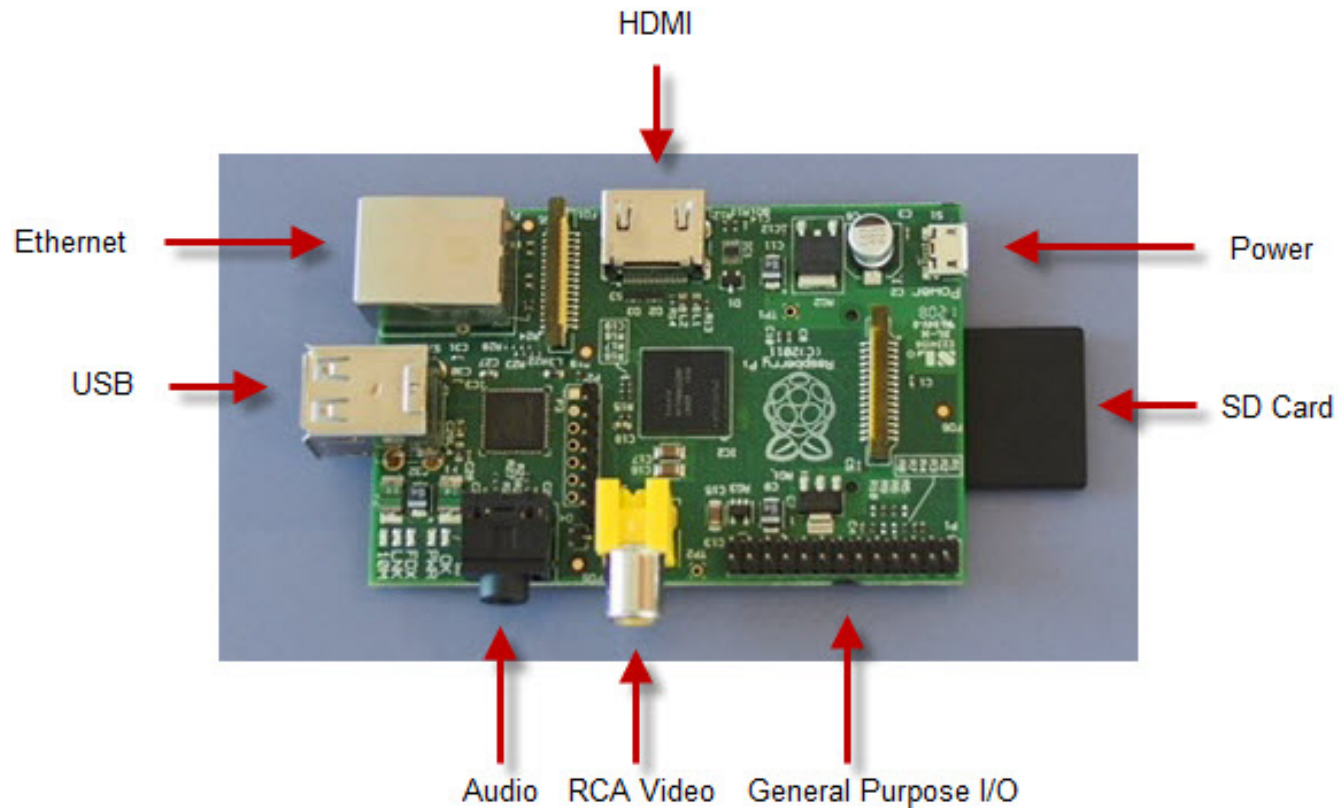
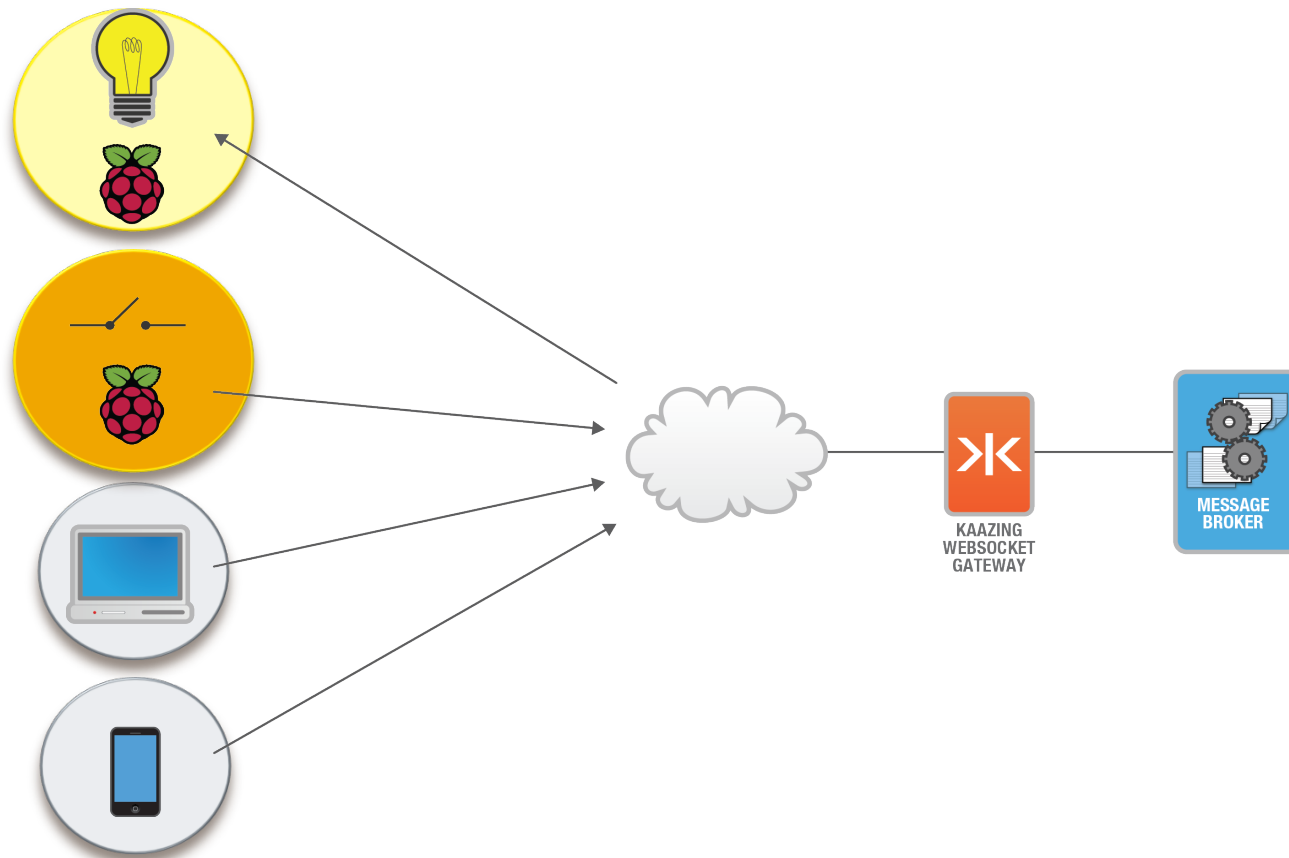


Image source: <http://www.oracle.com/technetwork/articles/java/raspberrypi-1704896.html>

Demo Setup



Controlling the Light Remotely Using Pub-Sub Over the Web



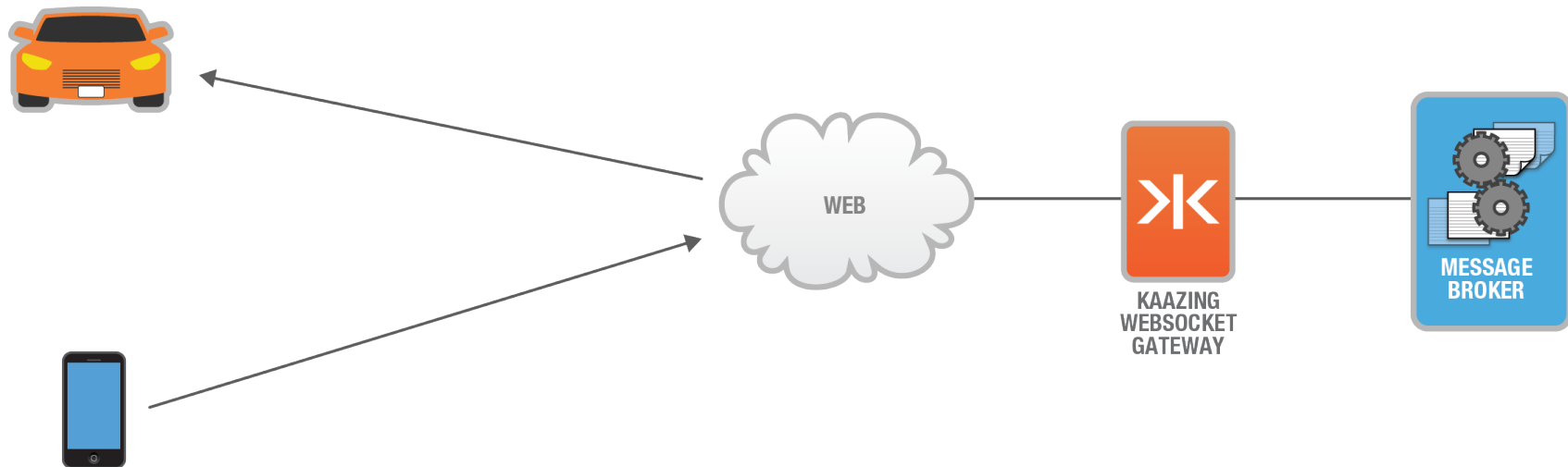
Light Switch: Range Extended to the Web



Demo



Remote Controlling Car Over the Web - The Architecture



Amazon Gift Card

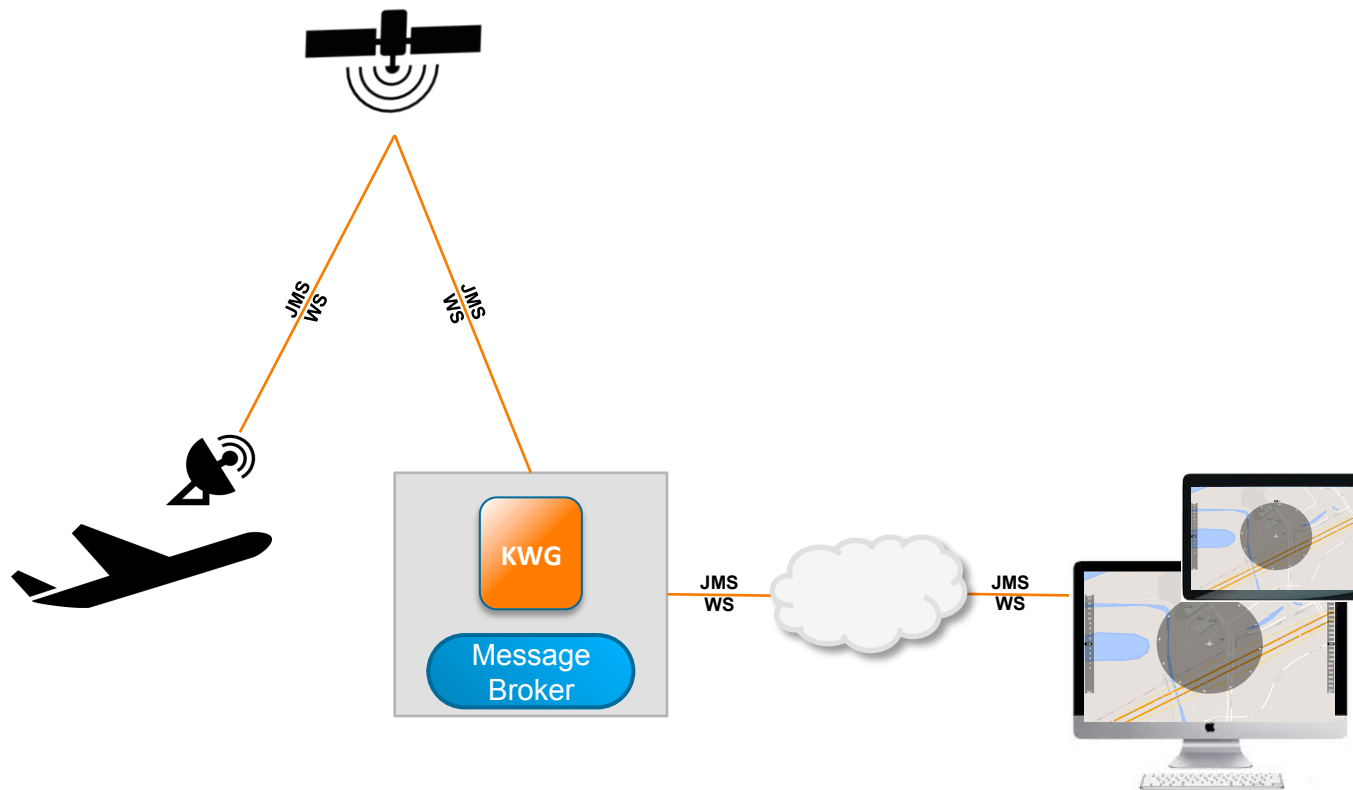


Amazon Gift Card

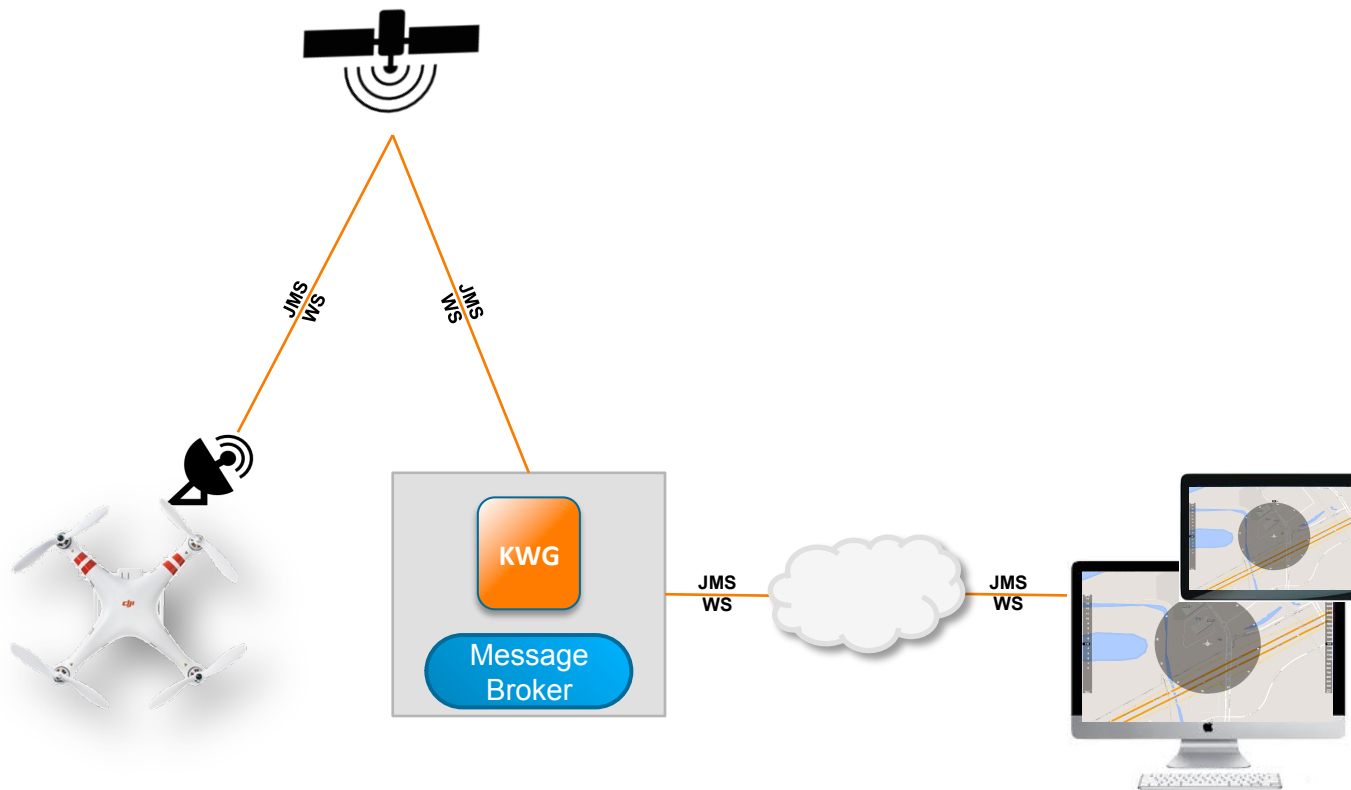


1. Register: <http://go.kaazing.com/goto-chicago.html>
2. Find Peter for your well deserved gift card

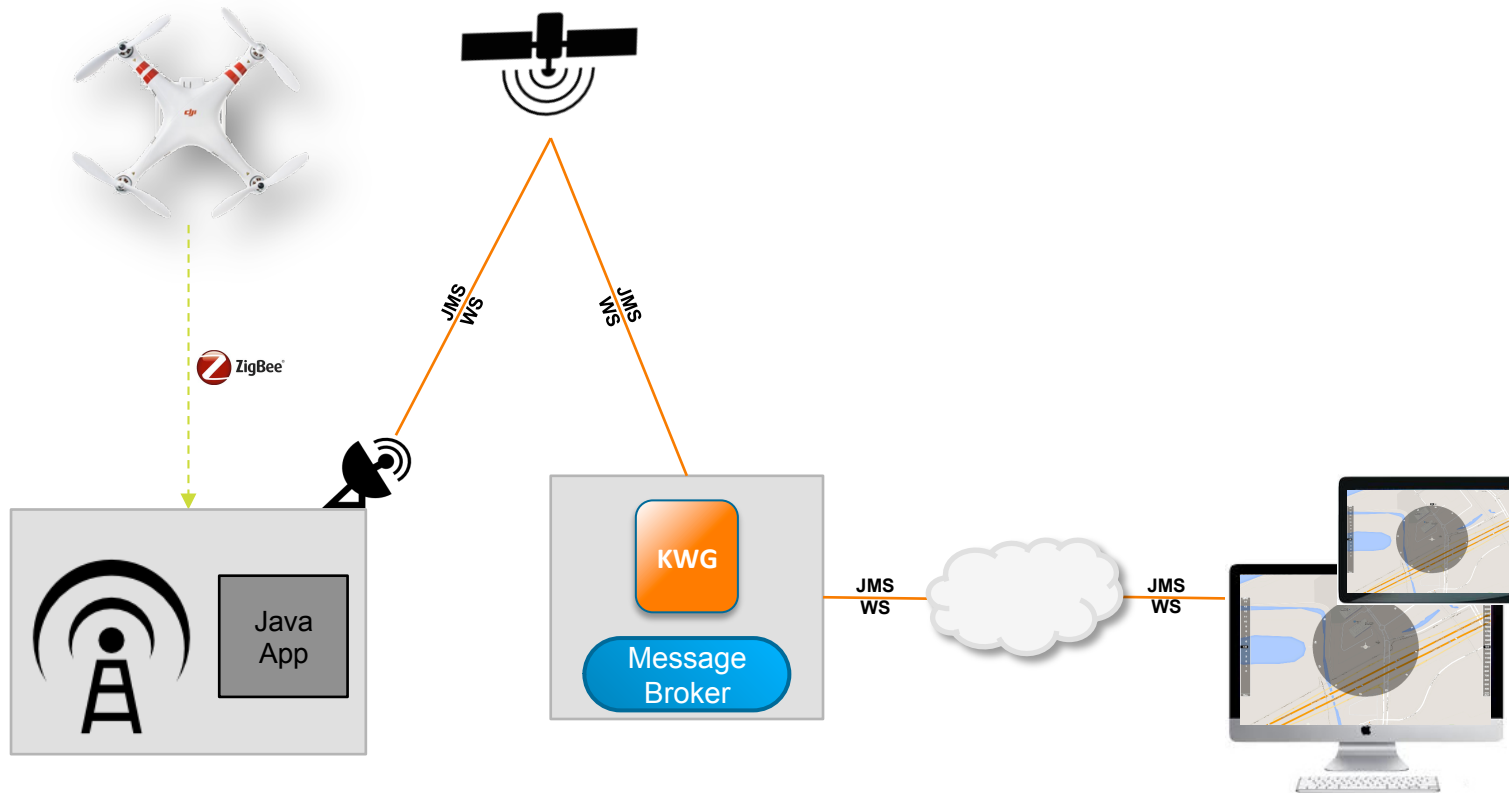
Telemetry Data Distributed to the Web Over Satellite Network



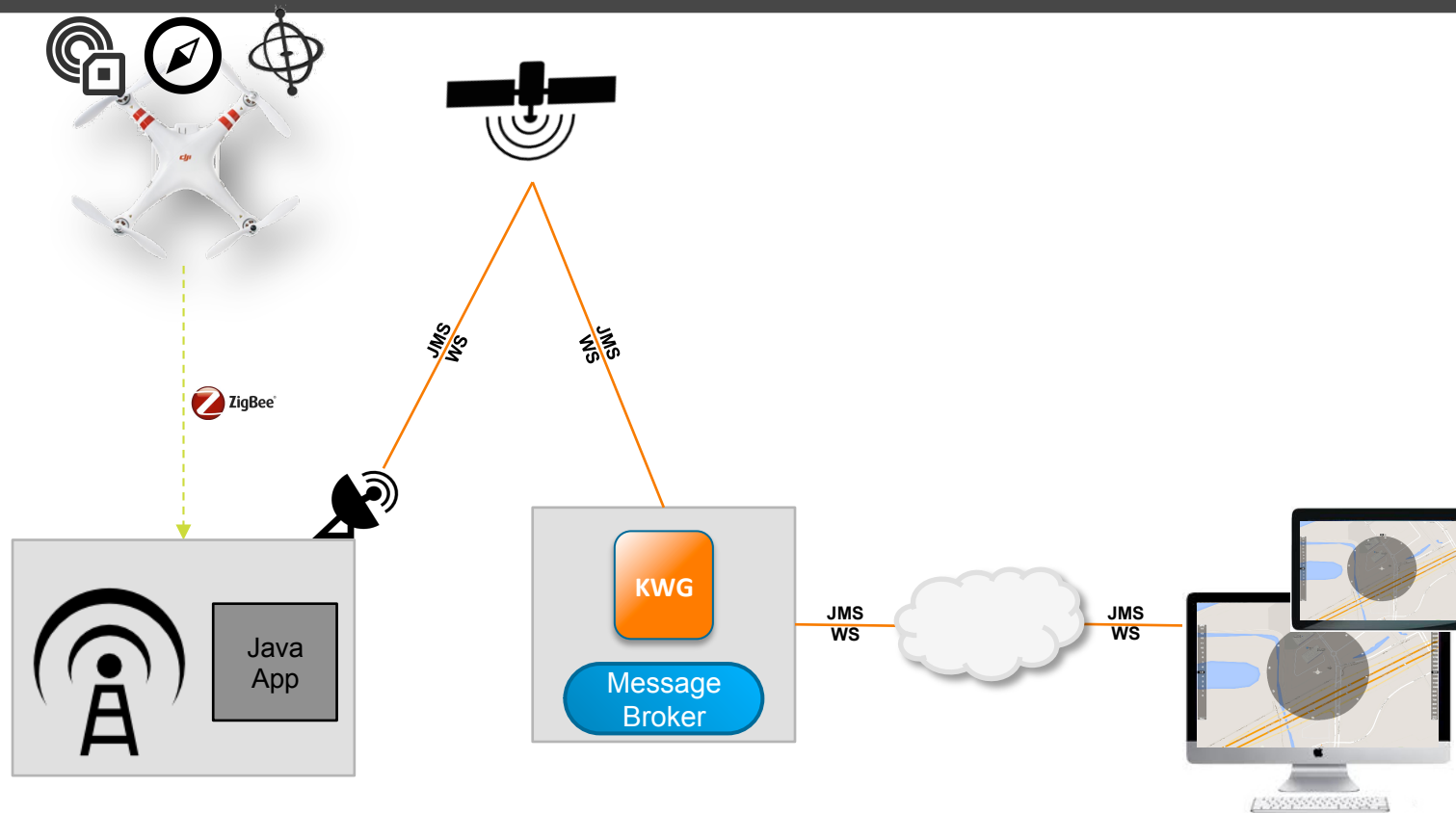
Telemetry Data Distributed to the Web Over Satellite Network



Telemetry Data Distributed to the Web Over Satellite Network



Telemetry Data Distributed to the Web Over Satellite Network



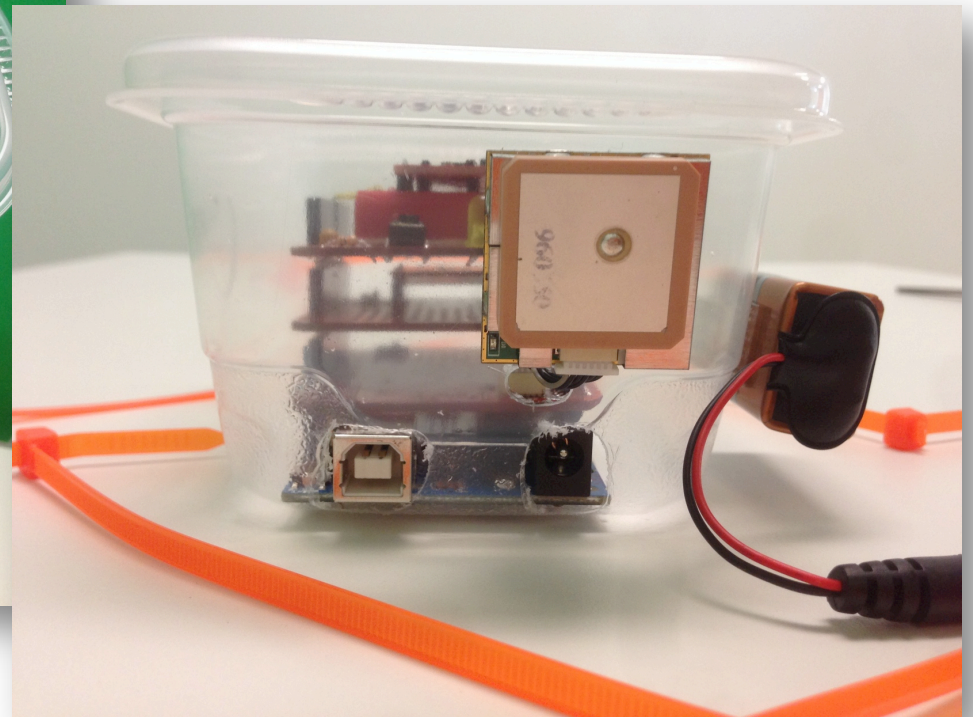
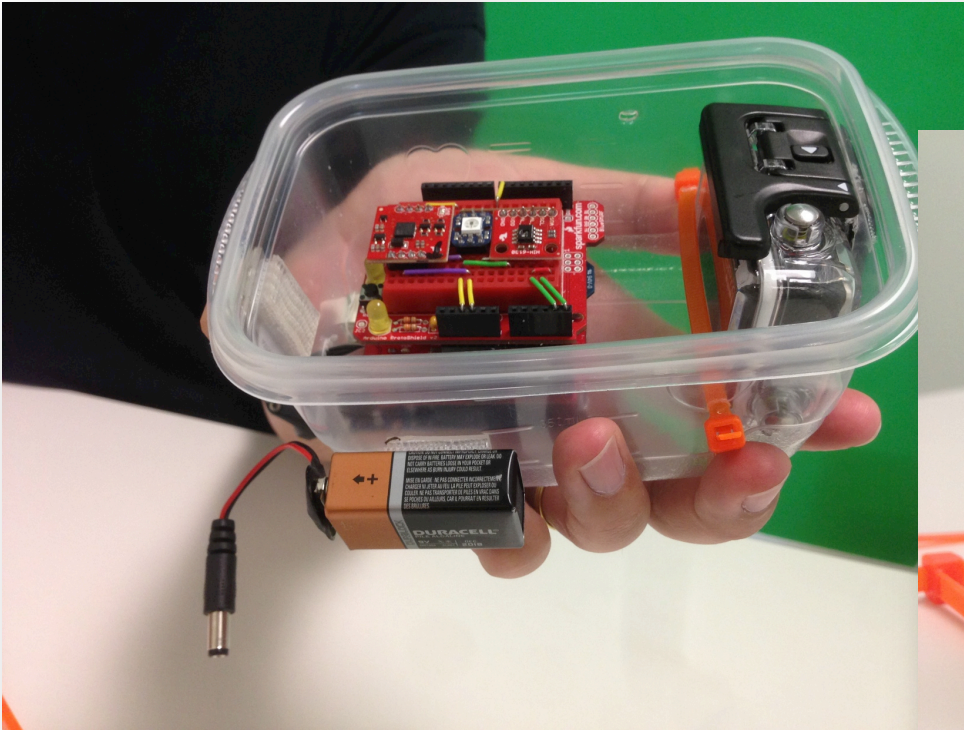
About the Quadcopter: DJI Phantom 2



The Sensor Stack



Arduino: GPS, thermometer, humidity, compass, accelerometer + Go Pro



Satellite Terminal: InmarSat – Geostationary Satellites



Satellite Terminal: InmarSat – Geostationary Satellites



Warning: Microwave radiation
Minimum safe distance: 0.6 metres

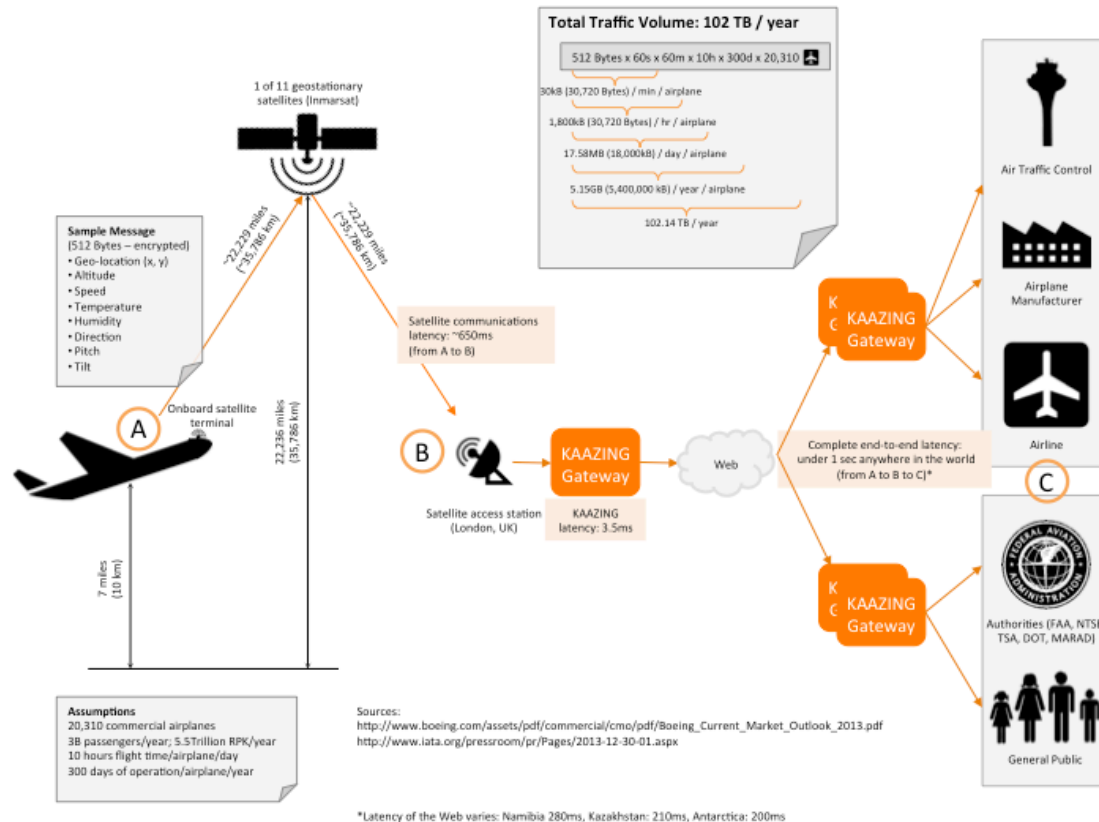
The Team



DEMO



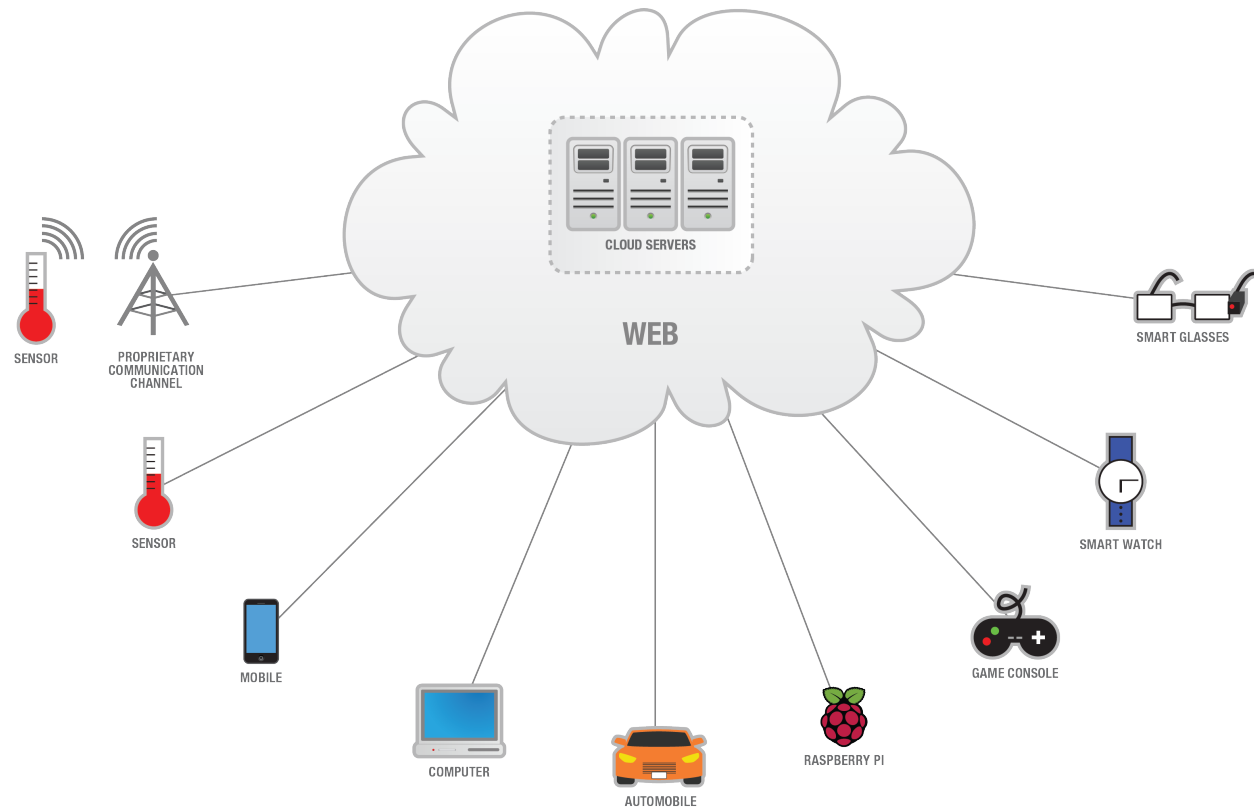
End-to-end latency: under 1 second



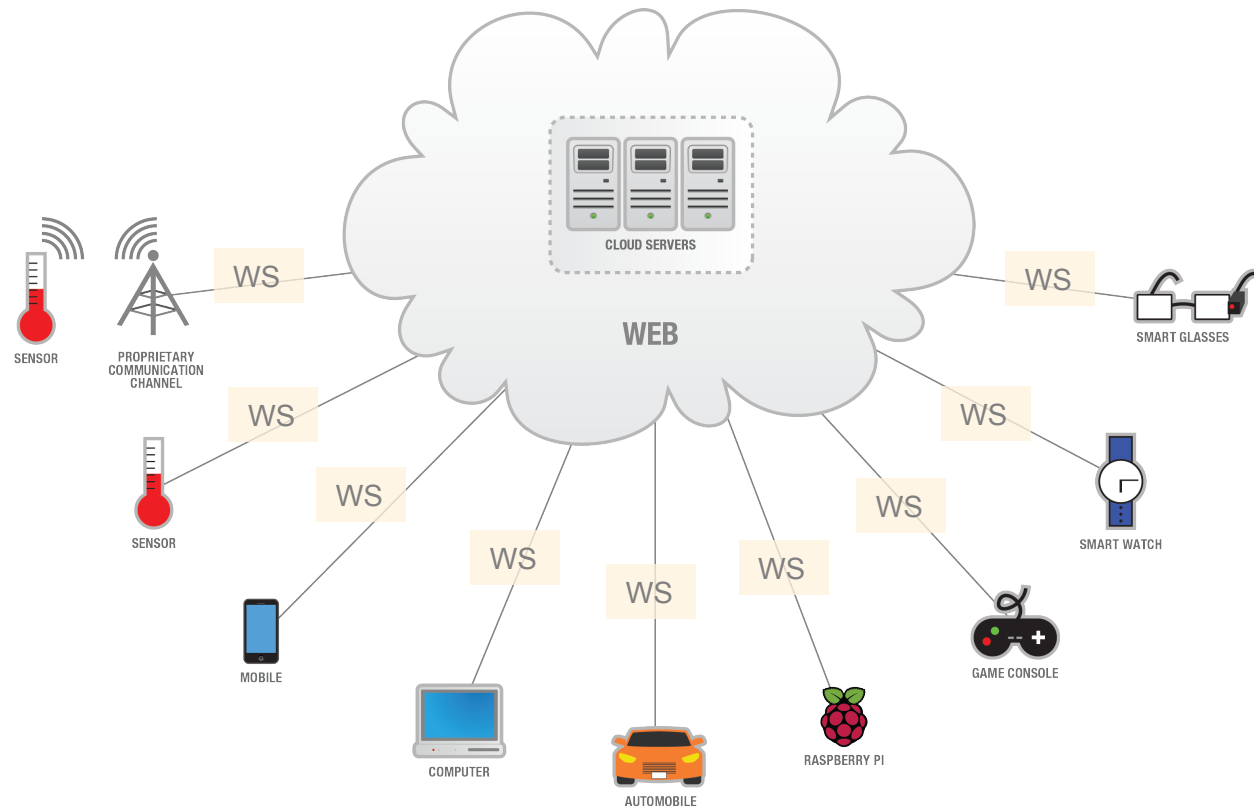
It's More Than “Just” the Web



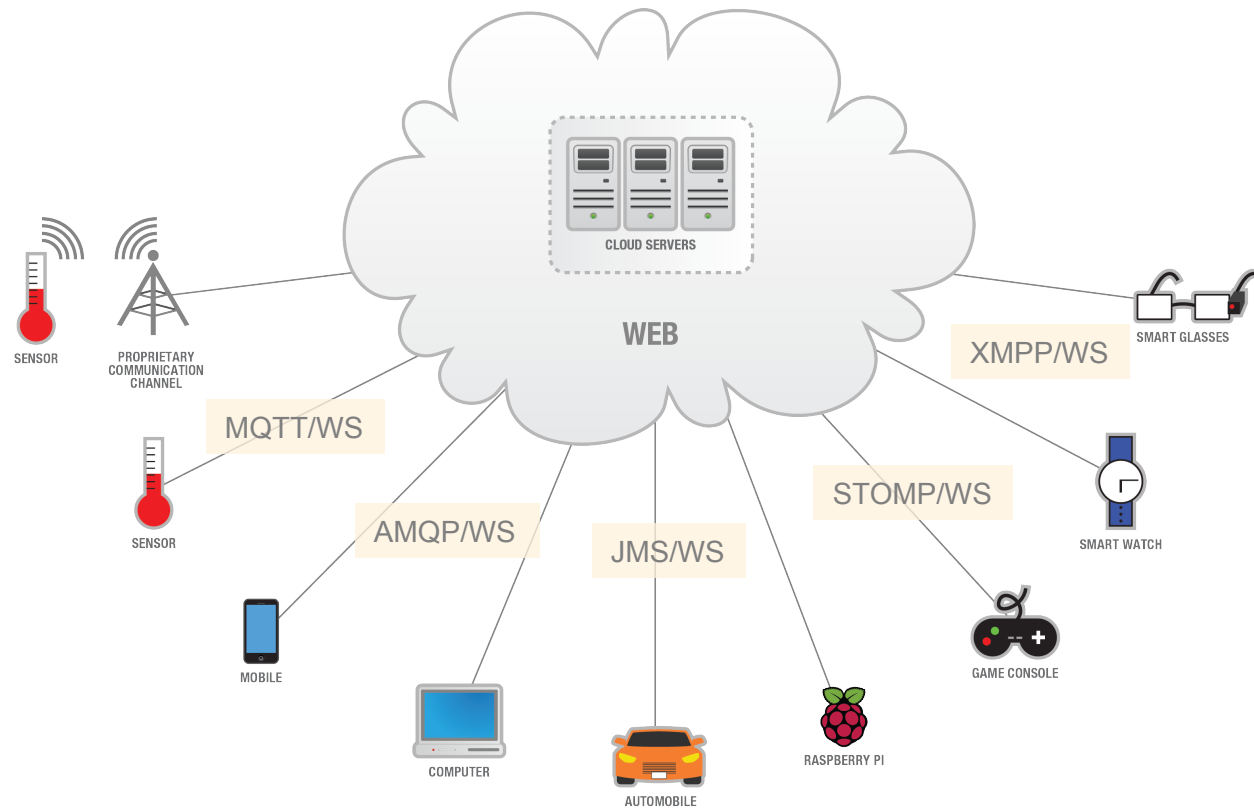
Connected Devices



Connected Devices Communicating with WebSocket



Connected Devices Communicating with Proprietary Protocols over WS



What Does KAAZING do?



Learn More

- <http://kaazing.com>
- <http://tutorial.kaazing.com>
- <http://kaazing.com/telemetry>

- The Definitive Guide to HTML5 WebSocket



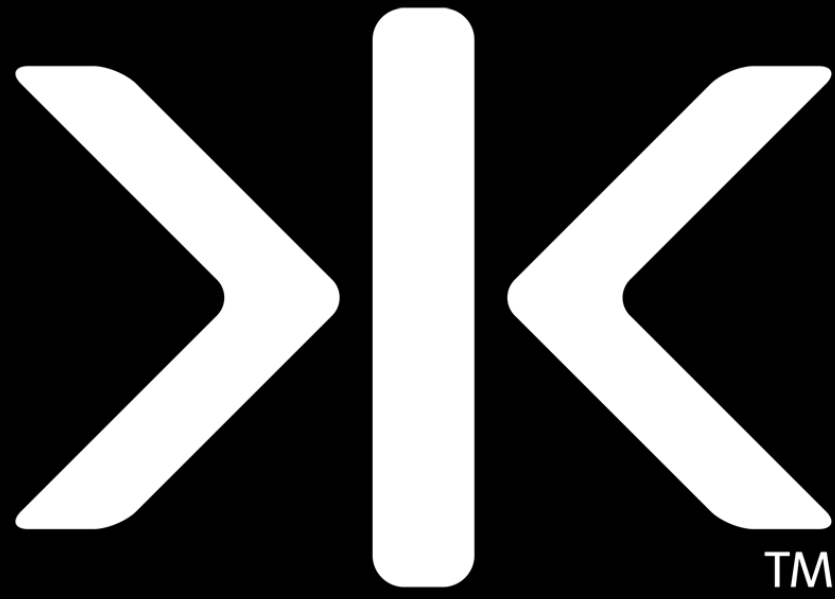
Amazon Gift Card



1. Register: <http://go.kaazing.com/goto-chicago.html>
2. Find Peter for your well deserved gift card

About Peter





KAAZING