

Controlling Physical Devices on the Real-Time Web

Enterprise-Grade WebSocket for the Internet of Things

Peter Moskovits Head of Real-Time Solutions

KAAZING

About Peter



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





Demos

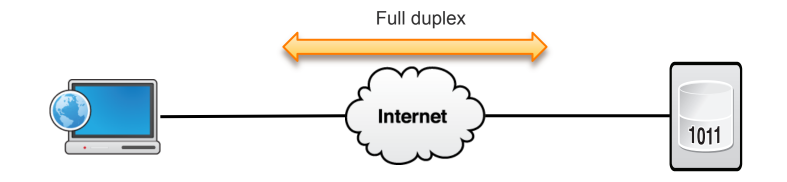


KAAZING

HTML5 WebSocket: TCP for the Web

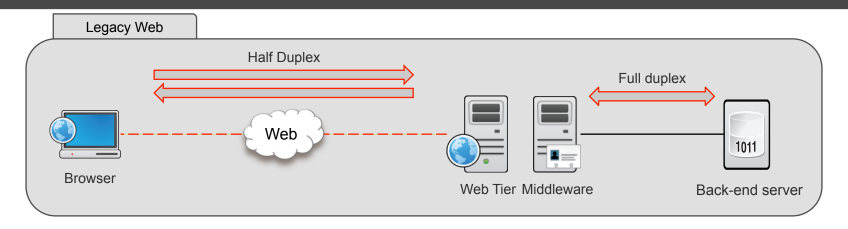
- Standard Protocol (IETF): RFC-6455
- Standard API (W3C): JavaScript
- Single socket, full-duplex

- Low overhead: <1% of HTTP
- Low latency: low milliseconds
- SSL support



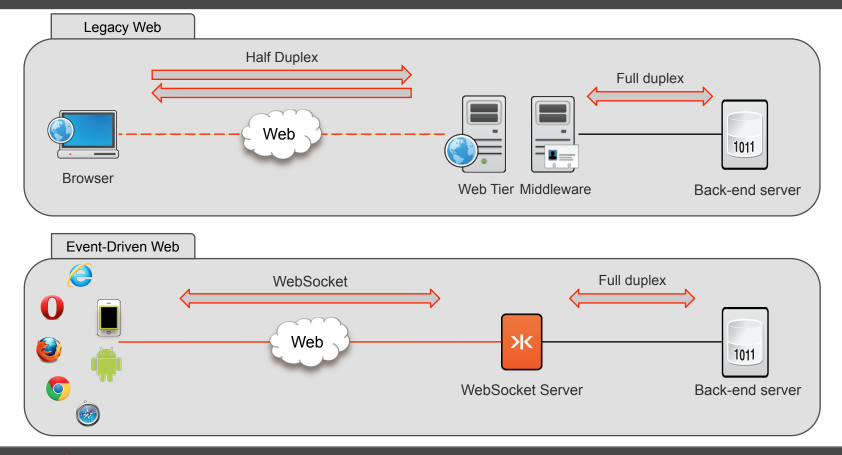


The Event-Driven Web



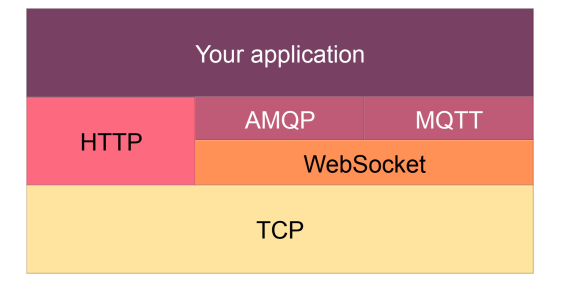


The Event-Driven Web



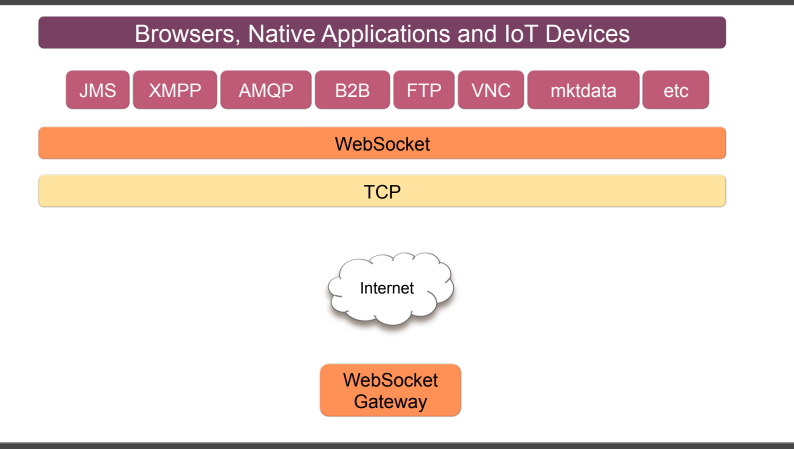
KAAZING

Protocol Layering



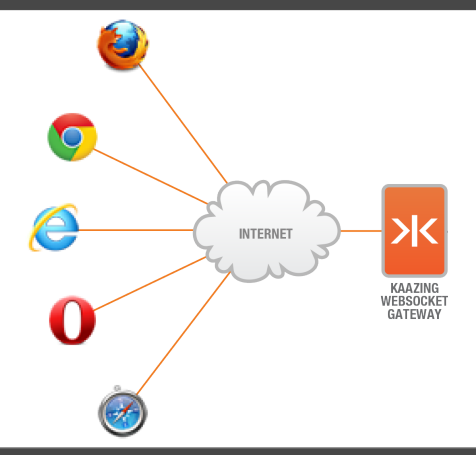


Protocol Layering



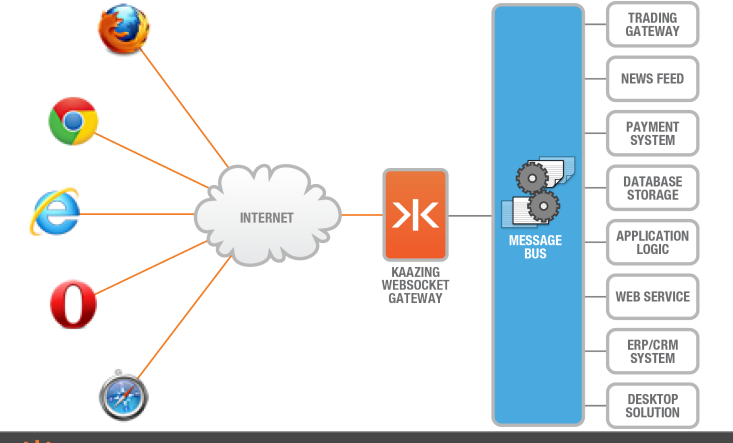


WebSocket Clients and Server





Enterprise Messaging Extended to the Web





Connected Devices

Bridging the Gap Between Hardware and Software



Raspberry Pi HDMI Ethernet Power USB SD Card Audio RCA Video General Purpose I/O

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



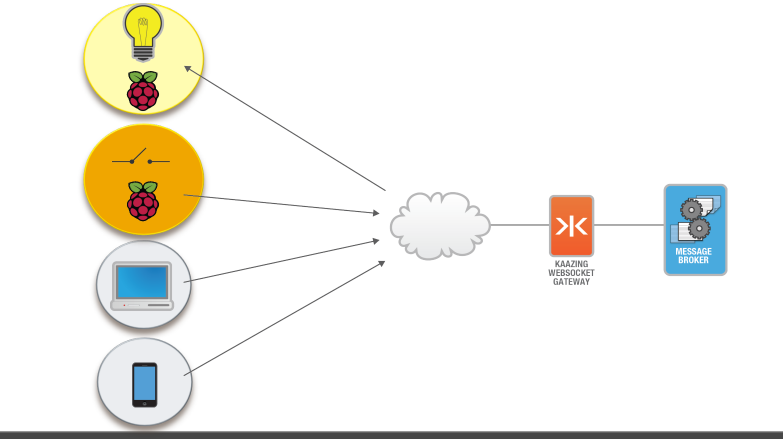
Demo Setup





Copyright © 2014 Kaazing Corporation. All Rights Reserved.

Controlling the Light Remotely Using Pub-Sub Over the Web





Light Switch: Range Extended to the Web



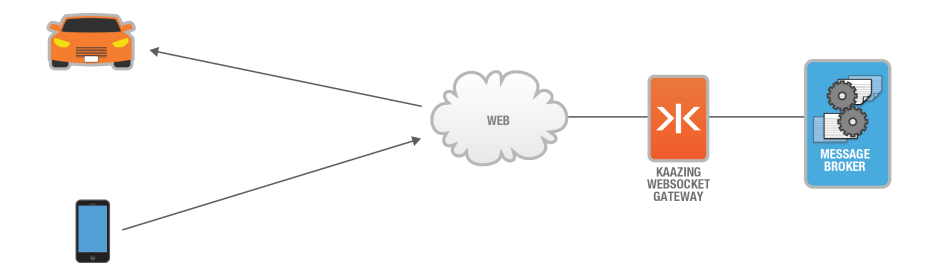


Demo





Remote Controlling Car Over the Web - The Architecture





Amazon Gift Card



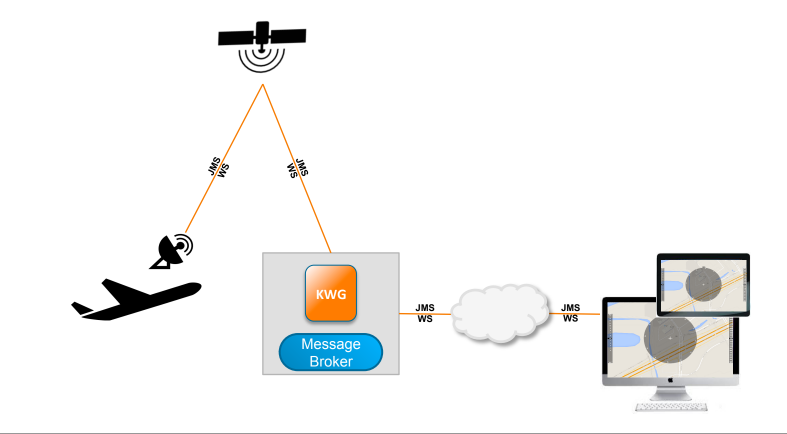


Amazon Gift Card

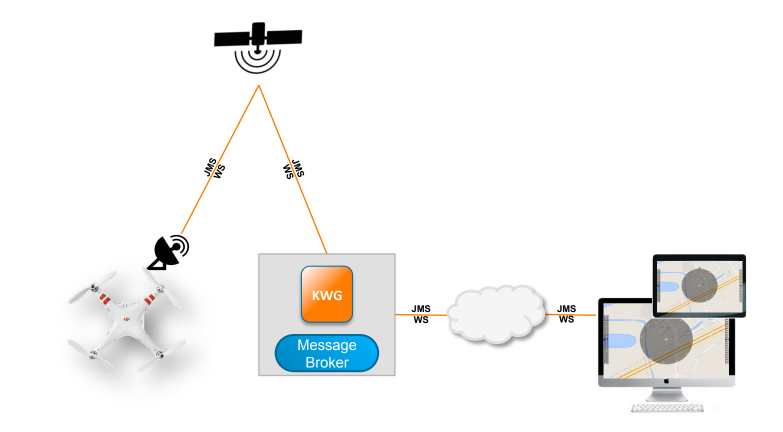


Register: http://go.kaazing.com/goto-chicago.html
Find Peter for your well deserved gift card

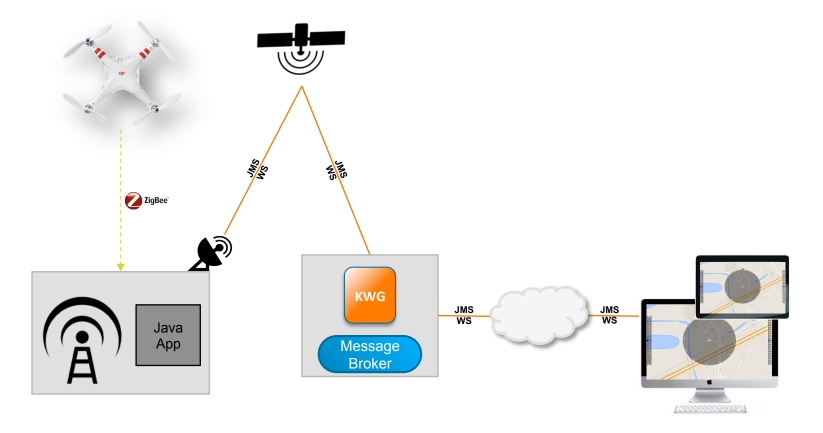




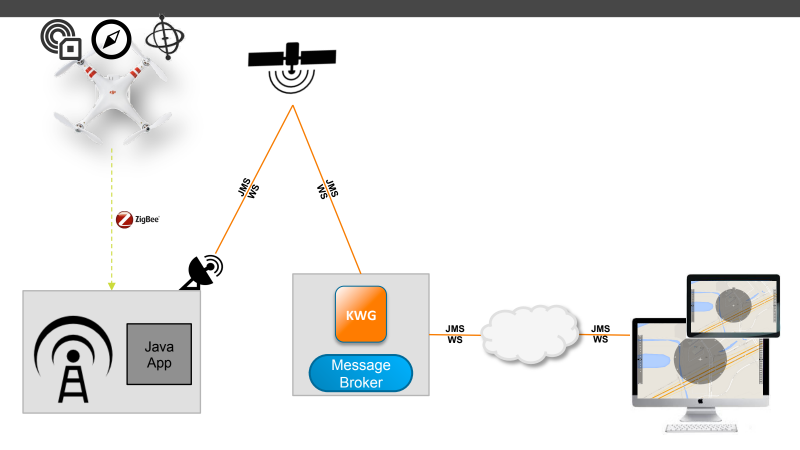
KAAZING



KAAZING



KAAZING



KAAZING

About the Quadcopter: DJI Phantom 2



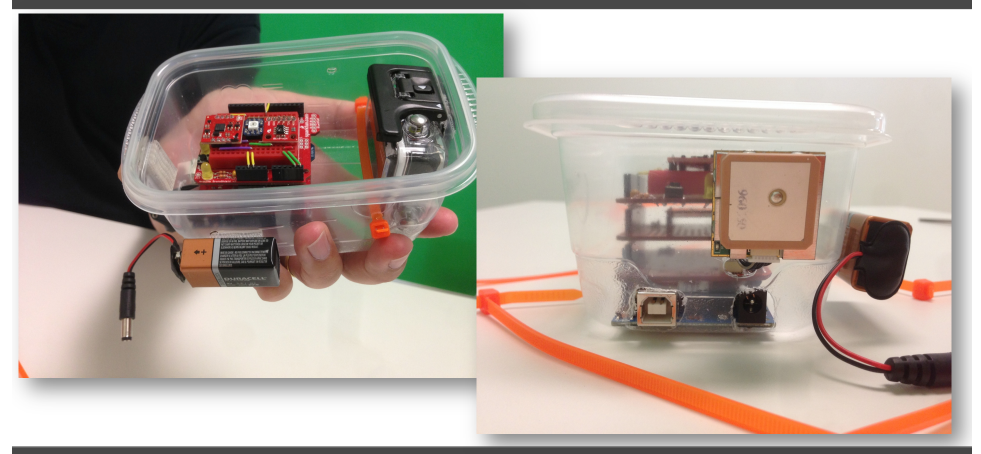
KAAZING

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



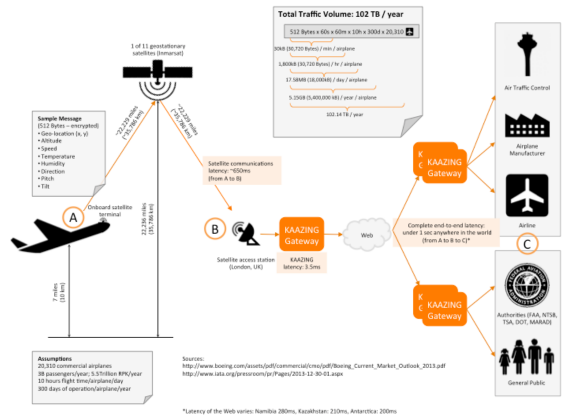


DEMO





End-to-end latency: under 1 second



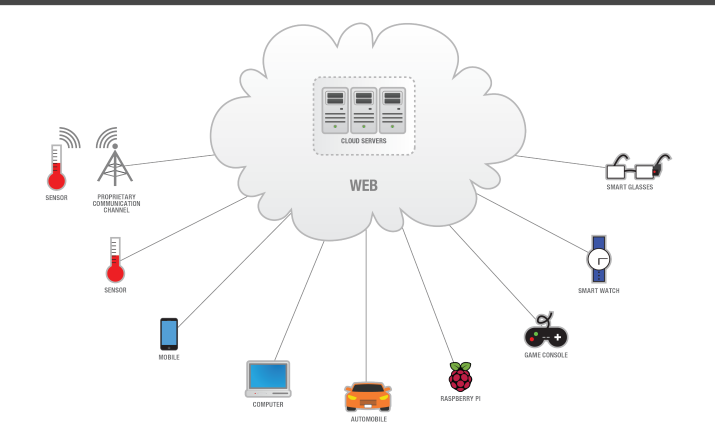


It's More Than "Just" the Web



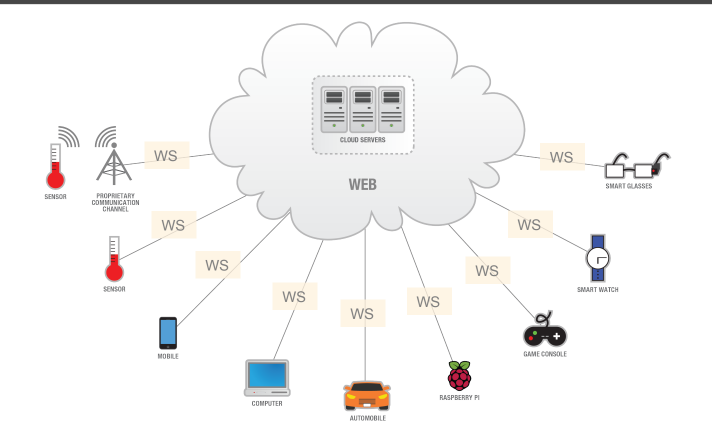


Connected Devices

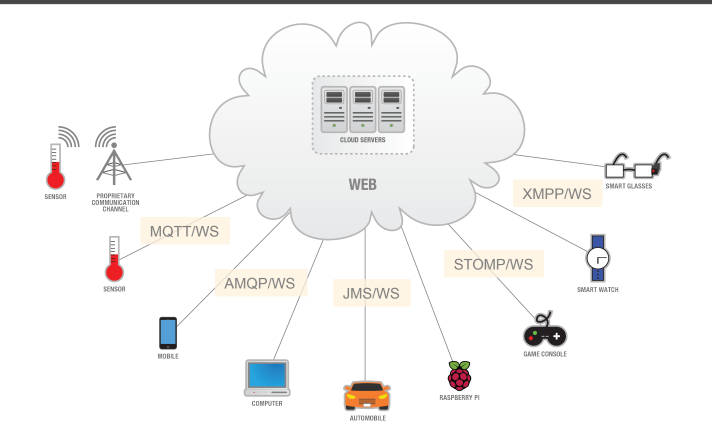


KAAZING

Connected Devices Communicating with WebSocket

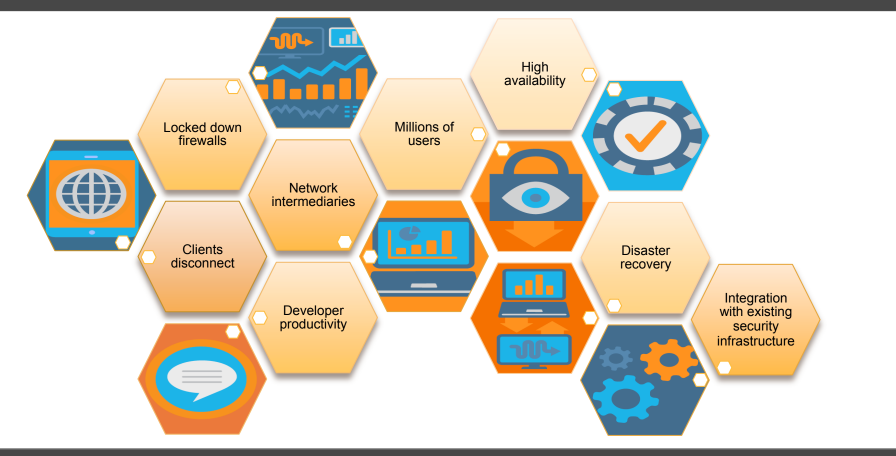


Connected Devices Communicating with Proprietary Protocols over WS



KAAZING

What Does KAAZING do?



Learn More

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

The Definitive Guide to HTML5 WebSocket



KAAZING

Amazon Gift Card



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



About Peter



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





