# adaptTo()

#### APACHE SLING & FRIENDS TECH MEETUP BERLIN, 22-24 SEPTEMBER 2014

#### Getting Started with iBeacons and AEM Bartek Soin, Adobe Global Shared Services

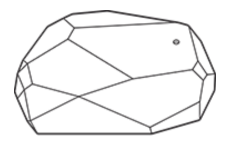


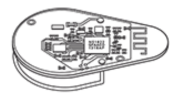
# What is this iBeacon thing? How do I use it with AEM?



#### What is this iBeacon thing?



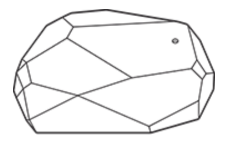


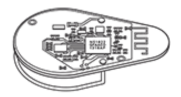




- Beacon is a tiny computer
- Uses Bluetooth Smart (BLE) to broadcast its ID
  - No pairing required
- Signal is picked up by different receivers
  - Smartphone, Tablet, Google Glass...



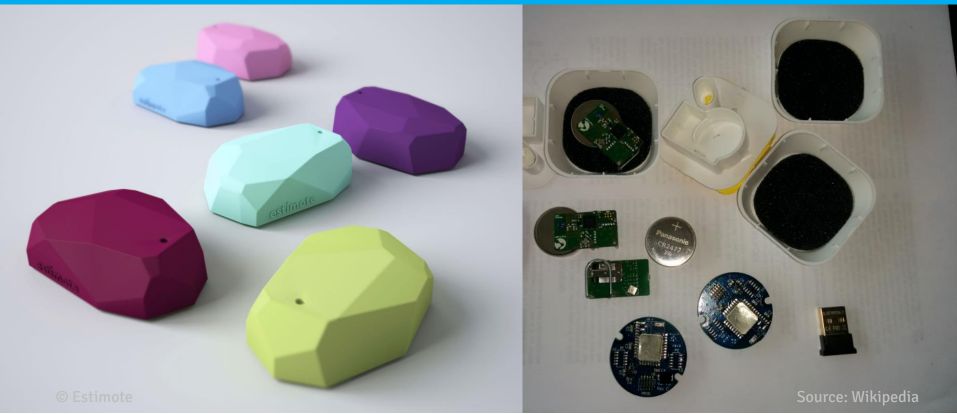




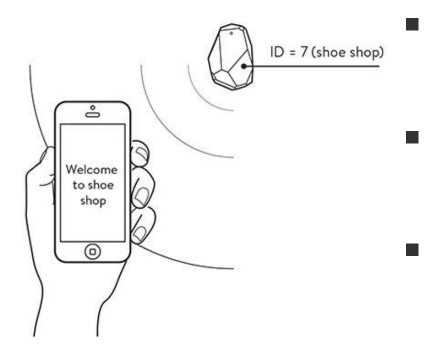


- Application handles events
- Even in the background and when the device is locked
- Dedicated app allows you to configure your beacons





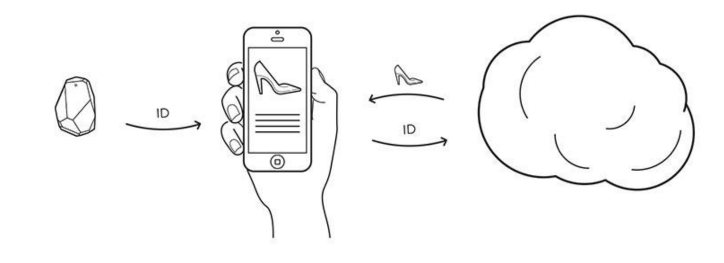




© Estimote

- iBeacon broadcasts its UUID + major + minor
- RSSI used to calculate distance
- 3 major zones:
  - Far
  - Near
  - Immediate





© Estimote





# Promotions & automatic payment

Retail stores, cafes...

# Location-based information

Airports, stadiums, museums, city guides...

#### **Automatic check-in**

Airports, hotels, hospitals...

#### **Home automation**

Lights, locks, garage doors...



- Bluetooth and location services have to be enabled
- Bluetooth waves are easily blocked
- Low accuracy and not very stable
- Rather unusable for positioning (trilateration)
- Battery drain in older phones
- Can be spoofed, applications need to handle security



#### How do I use it in AEM?



 Mostly with Mobile Apps in AEM 6.0
 Ideas based on our POC-s for customers in hotel and media industry



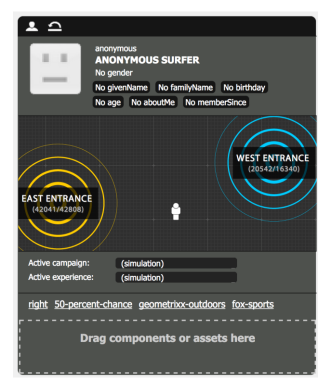
- Custom Client Context store
- Segments based on beacon proximity
- Components to use in targeted experiences



- Necessary PhoneGap plugins
- Extension to Target component support for targeted experiences in mobile apps
  - Adobe Mobile Services
  - AEM Targeting (in progress)



#### **Client Context store**



- Similar to geolocation
  - **Configurable beacons:**

east-entrance,-30,40,orange,42041/42808

 Stores the distances in microlocation/distance-\* properties



#### **Client Context store**

#### microlocation.jsp

```
<div class="cq-cc-store">
	<div class="cq-cc-content">
	<c:forEach var="beacon" items="${properties.beacons}">
	<!-- output beacon divs -->
	</c:forEach>
	<span class="user drag"></span>
	</div>
	<div class="cq-cc-clear"></div>
```

</div>



#### **Client Context store**

#### script. js

```
getDistance: function(user, beacon) {
    return Math.round(Math.sqrt(x * x + y * y));
}
```



### **Building segments**

#### Use the Beacon Proximity component:

Segment Editor Use the segment editor to build your segment by combining and editing the available traits.		
AI	ND	
	Beacon <b>east-entrance</b> is in <b>immediate</b> proximity or closer	

... or a script:

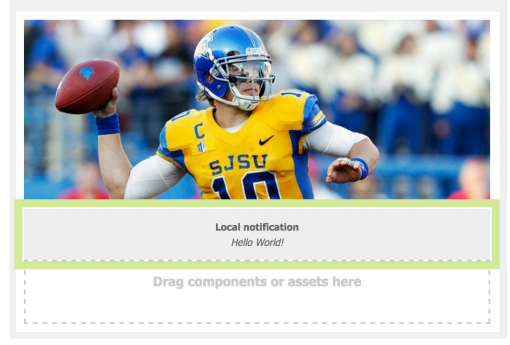
parseInt(ClientContext.get('microlocation/distance-east-entrance')) < 85</pre>



### Additional components – local notification

#### Content

The paragraph system below will be shown in teaser or target components:



## PhoneGap Local Notification plugin wrapped in AEM component

localNotifier.addNotification({
 alertBody: 'Hello World!'
});







- iBeacons are all the hype now, don't miss it
- AEM package:
  - Still in development
  - Relies on the Estimote SDK
  - Let me know if you'd like to use it



## Thanks! bsoin@adobe.com