

Powering the Smart City

Raffaele Resta
Business Development Manager, AWS

 raffaelr@amazon.it

CLOUD COMPUTING E SMART CITIES

INTERNET OF THINGS (IOT)

26 Billion connected units will be installed by 2020

Key Factors:

- Lower price point of sensors, processors and networking
- Increased connectivity
- Reducing cost of data storage and compute

Economic value impact is estimated to be up to \$11T by 2025

- Large quantities of data to be analyzed and processed
- Every industry vertical and domain expected to be impacted



<https://www.gartner.com/doc/3086918/market-guide-iot-platforms>

http://www.mckinsey.com/insights/business_technology/the_internet_of_things_the_value_of_digitizing_the_physical_world

Sensor based solutions



SMART CITIES



COLLABORATIVE CITIES

OPEN DATA / CITIZEN DATA

SOCIAL MEDIA



CITIZEN DEVICES



OPEN DATA





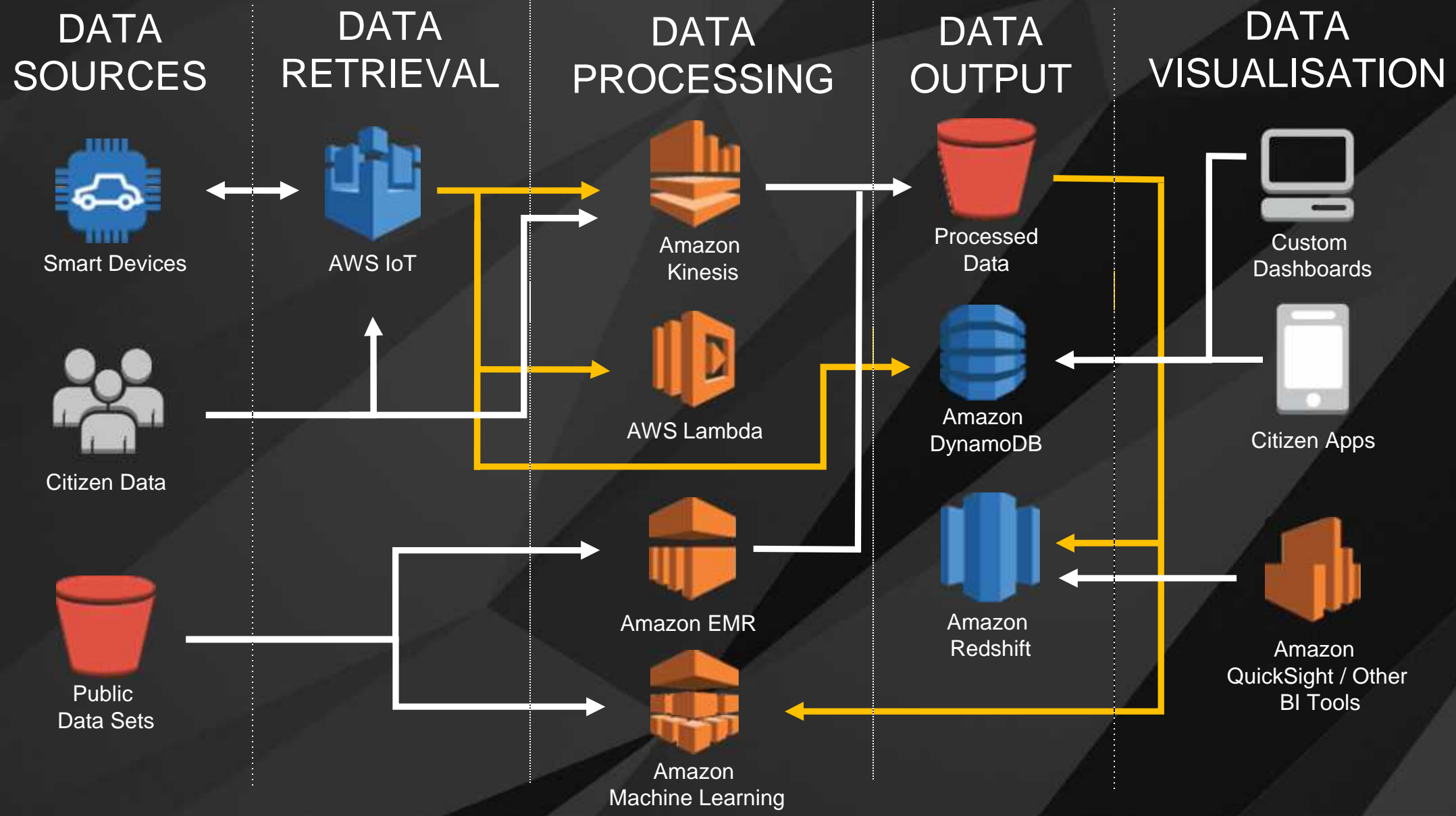
It's never been easier and less expensive to collect, store, analyze & share data



AWS IoT

Easily and securely connect devices to the cloud.

Reliably scale to billions of devices and trillions of messages.





STREET
BUMP

Thank You

 raffaelr@amazon.it