Smart Cities R5 Architecture

- Blueprint overview/Introduction
 - Use Case
 - Where on the Edge
- Overall Architecture
- Platform Architecture
- Software Platform Architecture
- APIs
- Hardware and Software Management
- Licensing

Blueprint overview/Introduction

<Purpose- it should introduce what the blue print is about, industry, business use case, applications and where it sits on the edge infrastructure>

<It should be readable by a semi technical audience, e.g. product marketing, business account executives etc>

Sushant Kumar

Use Case

<use case 1>

Smart Building

- energy save
- smart office

<use case 2>

- Industrial Internet
- Computing Power as A Service (Edge Faas)

<use case 3>

Where on the Edge

Business Drivers

Overall Architecture

- <This could inform the non-technical audience, but now is more geared towards a more engaged, technical audience>
- < Blue print's relation to Akraino generic architecture, how it relates to it >
- < This section will use the Akraino architecture document as reference>

Platform Architecture

<Hardware components should be specified with model numbers, part numbers etc>

Software Platform Architecture

<Software components with version/release numbers >

<EDGE Interface>

<ETSI MEC Interaction>

APIs

APIs with reference to Architecture and Modules

High Level definition of APIs are stated here, assuming Full definition APIs are in the API documentation

Hardware and Software Management Licensing

• GNU/common license