# Annual review November 2013



WP2 – Report Y2



### **Presentation Outline**

- Objectives
- Status
- Highlights & Main achievements
- Links towards rest of WPs
- Conclusions and future steps



## Objectives

1. Design a formal and reference specification

2. Define the vocabulary, requeriments, reference pillars for architecture and metric composition techniques



#### **Current Status**

#### **WP2 Y2**

D2.6 – Final specification → Finished but considered as living document

D2.7 – Final architecture → Under development and considering different aspect for consolidating as a reference.

D2.8 – Final SPD metrics → Almost final version. Considering their applicability in scenarios.



#### Main achievements

WP2 highlight and main achievements:

- 1) Requeriments updates to new needs taking into account
  - Scenarios
  - Prototypes
  - ✓ D2.6 is a dynamic document that still might vary
    - New and updated requeriments from demonstrators
    - Inclusion of novel prototypes rqueriments
    - Updates of technology oriented requeriments.



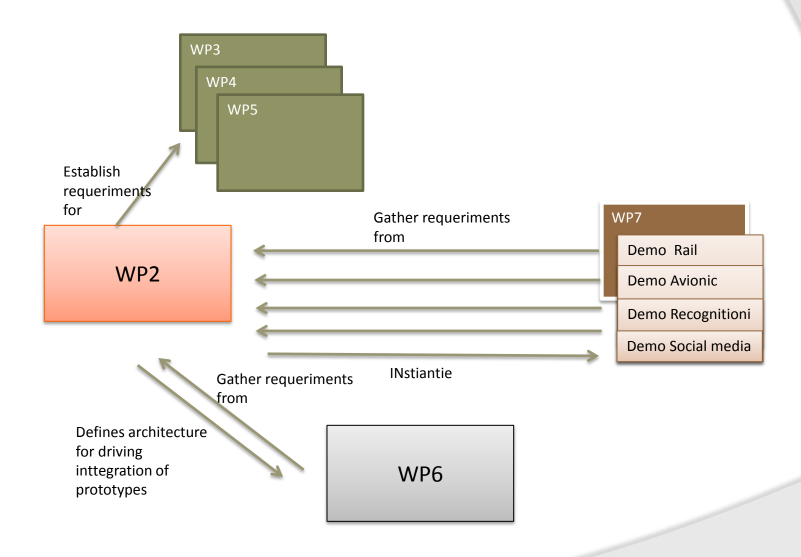
#### Main achievements

#### WP2 main achievements:

- 2) 2 novel approaches for metric composition approaches: attack surface and multi metrics
- 3) Ongoing deep architecture approach oriented to "reference architecture" feasibility



### Links towards rest of WPs





## Conclusions and future steps

- 1) Consolidate metrics approach
- 2) Finalise architecture
  - ✓ Inputs from, WP6 and WP7
  - ✓ Reference architectural format disclosure



# The END



That's all folks!

