

Supplementary 2

Elegance System Architecture

SOCIO-DEMOGRAPHIC SURVEY

1 – ANAGRAPHIC

1.1 Gender:

- Male
 - Female
-

1.2 Age:

- 34 or under
 - 35 to 44
 - 45 to 54
 - 55 to 64
 - 65 or older
-

2 – QUALIFICATION LEVEL

What is your highest level of education completed?

- BSc
- MSc
- MBA
- PhD
- Other

3 – PROFESSIONAL BACKGROUND

Please indicate the main roles of your professional career:

- Electrical/Electronics engineer
- Computer/Software engineer
- Mechanical engineer
- Aerospace/Aeronautics engineer
- Civil engineer
- System architect
- Chief engineer
- Technical manager
- Systems engineer (INCOSE definition)
- Verification and validation engineer
- Integration and test engineer

Requirement analyst

Other

4- SYSTEM ENGINEERING EXPERIENCE

4.1 Which are specific fields of your professional activities?

Aerospace/Defense/Space

Software

Education

Business consulting

Commercial products

Construction

Service

Other

4.2 Indicate the number of years of professional practice as Systems Engineer:

5 – SYSTEM ENGINEERING QUALIFICATION

What is your professional certification in Systems Engineering?

- INCOSE ASEP
- INCOSE CSEP
- INCOSE ESEP
- OMG OCSMP Model User
- OMG OCSMP Model Builder – Fundamental
- OMG OCSMP Model Builder – Intermediate
- OMG OCSMP Model Builder – Advanced
- Other

Survey Elegance

Below is the link to start the Survey.

Clicking on it you will download a PowerPoint file containing some representations of the ATM's workflow. The Survey requires to rank the charts in order of perceived elegance.

To answer the question please use the file in a presentation mode to navigate across the several alternatives.

Select the link to start:

[Survey elegance](#)

Please select for each diagram its position in the ranking, where 1 is "the most elegant" and 8 is "the least elegant".

	1	2	3	4	5	6	7	8
--	---	---	---	---	---	---	---	---

A	<input type="radio"/>							
B	<input type="radio"/>							
C	<input type="radio"/>							
D	<input type="radio"/>							
E	<input type="radio"/>							
F	<input type="radio"/>							
G	<input type="radio"/>							
H	<input type="radio"/>							

Survey Implementation Effectiveness

