

UNCLASSIFIED


 Australian Government
 Department of Defence
 Science and Technology

Competing Definitions and Differing Understandings: E-Procurement, A Physicist's Perspective

Dr Melinda 'Lindy' Swift
 Program Manager – Future Submarine S&T


 Science and Technology for Safeguarding Australia

UNCLASSIFIED

PRESENTATION OVERVIEW

What is E-procurement : *A personal perspective*

Complementary to the paper submitted to PGCAR - *The Nexus of Competing Definitions and Differing Understandings: The Super Seasprite Project*

What is this presentation will include

- Differing definitions with e-procurement
- Differences between types
- Wicked problem
- Difficulty with definitions

What this presentation will not include

- Specific Case studies
- An encyclopedic recitation


 Science and Technology for Safeguarding Australia

UNCLASSIFIED

UNCLASSIFIED

WHAT IS E-PROCUREMENT

"E-procurement typically describes business-to-business purchases that are done online or over some digital network or platform".

- (<https://www.techopedia.com/definition/15427/e-procurement>)

UNCLASSIFIED **DST** Science and Technology for Safeguarding Australia

UNCLASSIFIED

WHAT IS E-PROCUREMENT

"The use of the internet or a company's intranet to procure goods and services used in the conduct of business".

- (<http://www.businessdictionary.com/definition/electronic-procurement-e-procurement.html>)

UNCLASSIFIED **DST** Science and Technology for Safeguarding Australia

UNCLASSIFIED

WHAT IS E-PROCUREMENT

“e-procurement, in terms of governance, increases competition, empowers more transparent decision-making processes, combats corruption, regarding the management, reduces paperwork, allowing time and money gains”

- *(Ferreira and Amaral 2016 p.9).*

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

WHAT IS E-PROCUREMENT

“According to the European Commission, e-procurement refers in general, the replacement of pre-contractual procedures, on paper, by communication and processing based on technology and information systems.....developed taking into account the political and legal specificities of the public sector”

- *(Ferreira and Amaral 2016 p.10).*

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

CONVEYING INFORMATION CLEARLY

Information can be lost in the detail or completely misunderstood by the smallest alteration or change in context.

Let's eat, grandma
or
Let's eat grandma

It can even be as simple as different backgrounds of the staff involved

ESD Environmentally Sustainable Design
or
ESD Electro Static Discharge

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

UNCLASSIFIED

WICKED PROBLEMS

A wicked problem is one that is difficult or impossible to solve because of incomplete, contradictory, and changing requirements that are often difficult to recognize



Traditional Problem
Wicked Problem

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

UNCLASSIFIED

WHY IS E-PROCUREMENT A WICKED PROBLEM

Has no obvious resolution and has contradictory or changing requirements making it difficult to reconstruct

Seasprite changed from 3 crew to 2

Defies easy definition

Requirements changed during and after negotiations

Constantly changing and evolving

Number of craft and status changed during procurement

Definition of e-procurement morphs in response to the process

UNCLASSIFIED DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

3 MAJOR THEMES

E-Procurement can be broadly grouped into three categories or themes

Simple

- **Online shopping**

Automated

- **Fridge orders your prespecified items when items low**

Artificial Intelligence

- **'Smart' items tell fridge what items to order for your health**

UNCLASSIFIED DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

THEME 1 (SIMPLE)

includes manually generated electronically transmitted

- e-catalogues,
- invoices,
- orders,
- payments,
- automatically generated status emails or
- ad hoc correspondence

all using electronic document storage via web or peer to peer protocols

Essentially traditional procurement made paperless

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

THEME 2 (AUTOMATION)

Little to no need of human intervention

Automatically generated

- invoices,
- receipts

Electronic workflow systems

Although requires little human intervention requires human

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

THEME 3 (ARTIFICIAL INTELLIGENCE)

utilises machine learning

artificial intelligence (AI)

predict requirements via the advantages afforded by use of 'big data'

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

PROS

One of the most obvious advantages of e-procurement is offered by the ability to track and interrogate purchases with greater ease and detail

No longer reliant on the "lost filing cabinet" that contains the only copy of previous work.

Has the potential to reduce timeframes, costs and add higher internal integrity to the process

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

CONS

Alongside with increased use of e-procurement, needs for standardization arise.

Amount of data increases to fill available storage space – how to find the right information needed.

Knowledge management becomes a crucial aspect of being able to find and sort data.

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

CONCLUSIONS

In general e-procurement or e-commerce is considered a positive move towards streamlining work practices

Lack of personnel retention and succession planning coupled poor knowledge management processes can lead to e-procurement inconsistencies.

Future changes for e-procurement ensures a need to be innovative and necessarily hybrid

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

DIFFICULTIES WITH LANGUAGE

CELESTIAL EMPORIUM OF BENEVOLENT KNOWLEDGE

Foucault quotes a 'certain Chinese encyclopaedia' in which it is written that animals are divided into:

- a) belonging to the Emperor,
- b) embalmed,
- c) tamed,
- d) suckling pigs,
- e) sirens,
- f) fabulous,
- g) stray dogs,
- h) included in the present classification,
- i) frenzied,
- j) innumerable,
- k) drawn with a very fine camel hair brush,
- l) etcetera,
- n) that from a very long way off look like flies
- m) having just broken the water pitcher,

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

GROUP M: JUST BROKEN A WATER PITCHER



UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

GROUP M: JUST BROKEN A WATER PITCHER



UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

The image shows a green parakeet perched on a glass table. To its right is a broken glass water pitcher. The pitcher is shattered, with several sharp fragments visible. The background is a kitchen or dining area with a white tablecloth and some flowers in a vase.

UNCLASSIFIED

REFERENCES

Ferreira, I. and L. A. Amaral (2016). Public e-Procurement: Advantages, Limitations and Technological "Pitfalls". Proceedings of the 9th International Conference on Theory and Practice of Electronic Governance. Montevideo, Uruguay, ACM: 9-12.

<https://www.techopedia.com/definition/15427/e-procurement>

<http://www.businessdictionary.com/definition/electronic-procurement-e-procurement.html>

UNCLASSIFIED

DST Science and Technology for Safeguarding Australia

UNCLASSIFIED

The slide contains a list of references related to e-procurement. It includes a citation from a conference proceedings and two URLs for further information on the topic.

