ADCSS 2014



Metop Satellite and Instruments





Improve the way we deliver Space Systems (cost & schedule) by



Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 2

The Avionics Reference Architecture





Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 3

SAVOIR HW Reference Architecture Functional View.





Payload Reference Architectures : Example 1 : Pipeline





Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 5

Payload Reference Architectures : Example 2: Network centric



Modules



Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 6

ADCSS 2014 Payload and Platform Interface Programme of the day



- Three sessions:
 - Current Payload & Platform Interface and Architectures
 - Harmonisation of Payload & Platform Interfaces and Architectures
 - Payload/Platform Interface and Architecture Evolution and Round Table Discussion

Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 7

Workshop objectives



- 1. This workshop will explore some of the architectures and interfaces used by current missions
- 2. Following the workshop our intention is to develop a set of requirements to be used in future SRDs and equipment procurements
- It is therefore important that we capture good solutions, identify issues and trends and learn from previous mistakes or unfortunate decisions
- This session is not just a series of presentations we need feedback and interaction – don't be afraid to voice an opinion

Payload and Platform Interface | TEC-ED/Ph. Armbruster | Estec | 29/10/2014 | D/TEC | Slide 8