

# **Create your Digital Twin in days,** not months.

Introduction to Digital Twin and ISO 10303 standards



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#### **Business verticals**



#### **Built Environment**



#### Defence



#### Aeronautics



#### ABOUT JOTNE IT

The leader in product data exchange and sharing Jotne EPM Technology data products have successfully reduced development and product lifecycle costs through the use of intelligent data management in the areas of Defense, Aeronaut Oil & Gas, Built Environment and Aerospace.

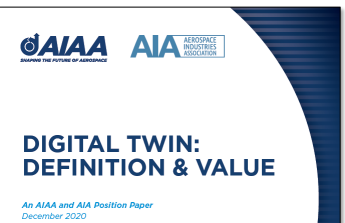


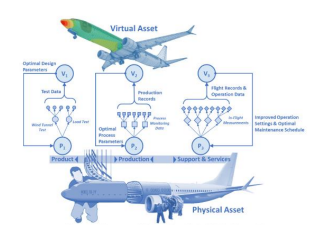




Space







# Planned by the AIAA Digital Twin Subcommittee



#### DIGITAL TWIN IMPLEMENTATION

An AIA and AIAA Position Paper

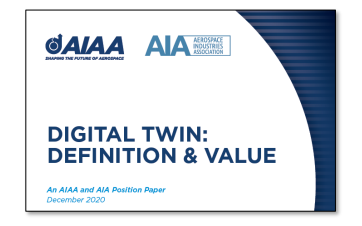
Authored by the

AIAA Digital Engineering Integration Committee,

Approved by the

XXXX

Presented by Digital Engineering Integration Committee (DEIC), 18 August



#### **Standards**

- 1. Need to develop appropriate standards and/or standard approaches so that Digital Twins can interact with other <u>Digital Twins across the life cycle and supply chain</u>.
- 2. Significant value and increased collaboration could be realized by establishing appropriate foundational <u>open standards (e.g. data and models)</u> and life cycle architecture frameworks.
- 3. Therefore, additional focus and effort should also be given to addressing which <u>elements of this foundation should be open.</u>

# **Used in Eurofighter PDM**









BAE SYSTEMS

## How is STEP Used at Lockheed Martin

Geometric Data Exchange - AP 203, AP 242

- Exchanging data between different systems (CAD, CAM, CAE, and PDM)
- Enabling 3D model information to integrate into non-CAD applications
- Supplier data exchange

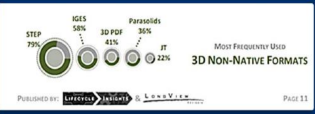
Technical Data Package Core Information Exchange - AP 232

Supporting Various Aircraft Programs Including F-16, F-22, F-35, T-50, F-2 and C-130J

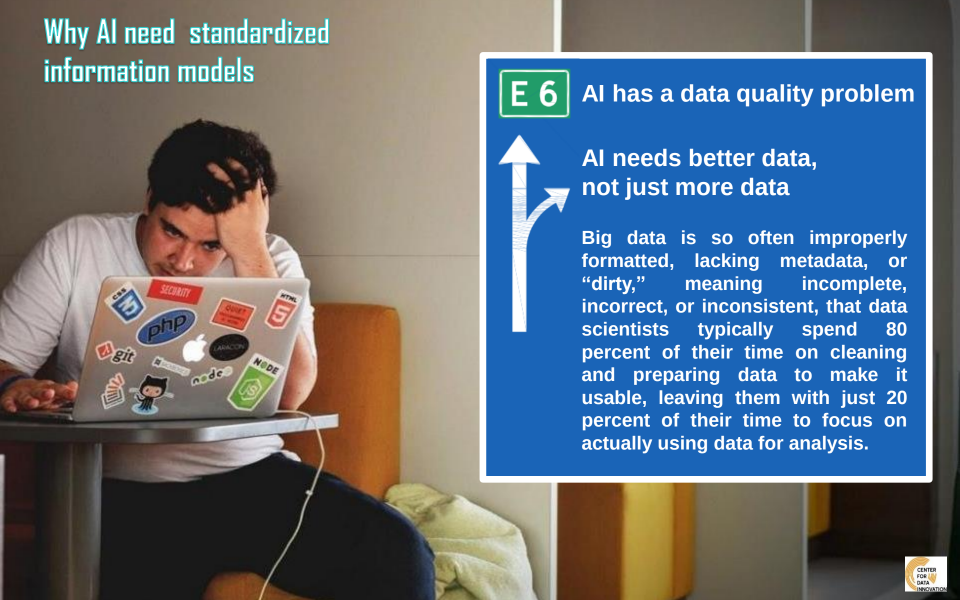
STEP converter development

Lockheed Martin Handles 500,000+ STEP Files per year









77% of professionals believe that interoperability is the largest challenge facing the industrial internet. © Survey by 10.7 Nexus

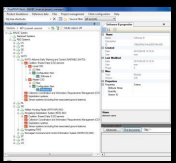


ISO 10303 STEP Standards development

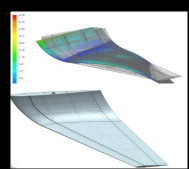


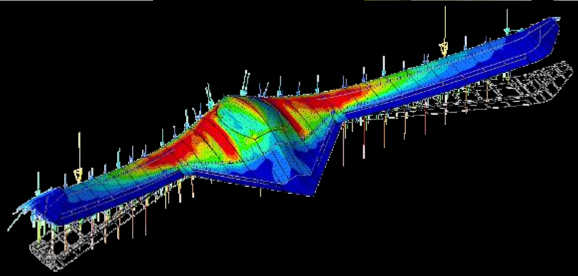
1994: CAD AP203 1999: PLM AP214 2005: ILS AP239 2014: CAE AP242/209



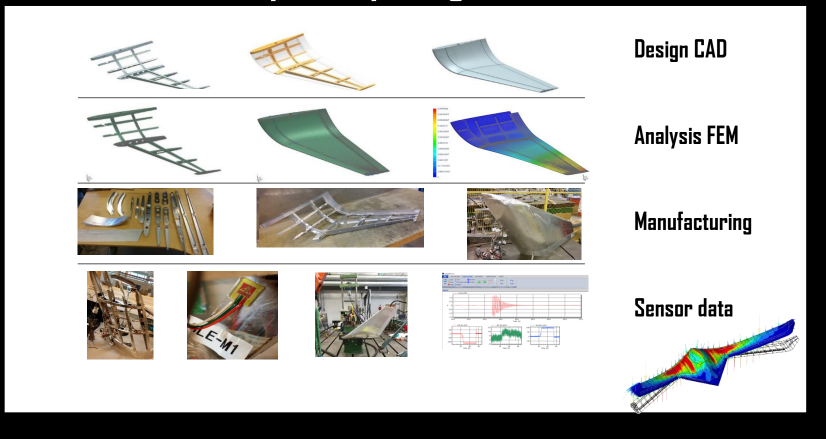








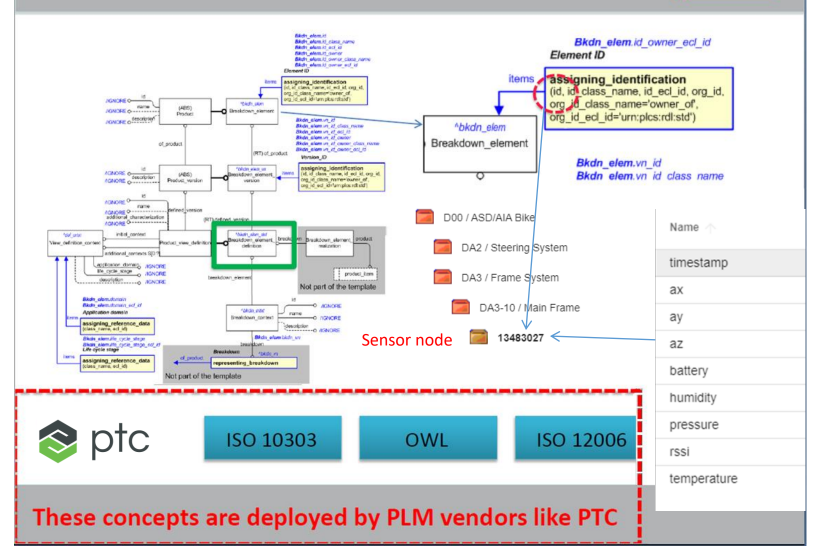
# CAD, Simulation, Manufacturing, Test, Sensor and Operational Data in one standardized repository using ISO 10303. Facts or fiction?



#### Content of ISO 10303-242/209 **AP242** AP209ed2 **Generic Mesh Product Structure** Classification **FEA** \* **Change Management CFD Construction History** Loads Approvals, Security, Status GD&T Presentation **Constraints** Composite Structure **Drawings Analysis Results Property** Composite Material Prop Analysis Management 3D Models GD&T Fields and Properties **Analysis Shape**

#### Properties in ISO 10303 and ISO 12006



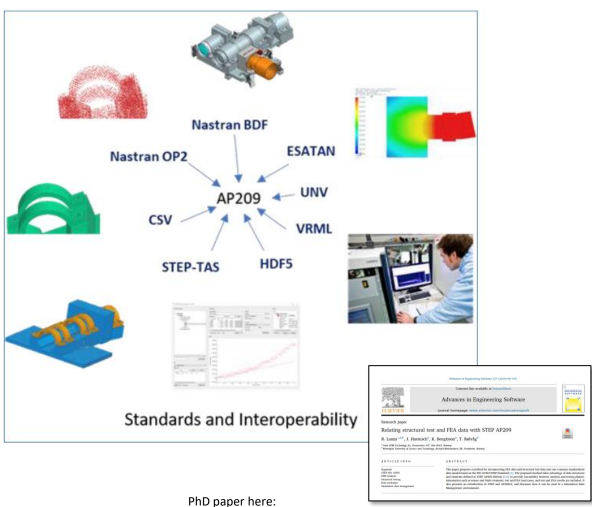


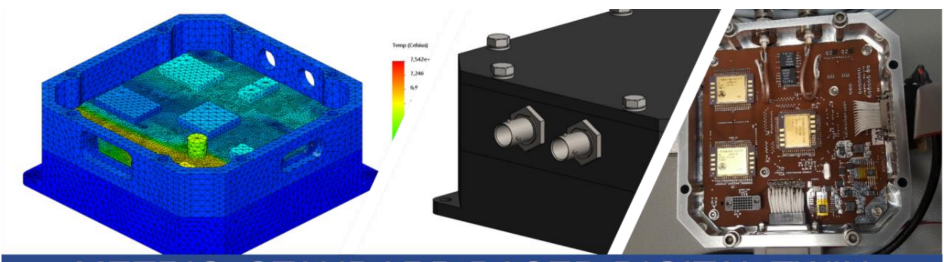
# DEFINE – Digital Twin for validation



European Space Agency





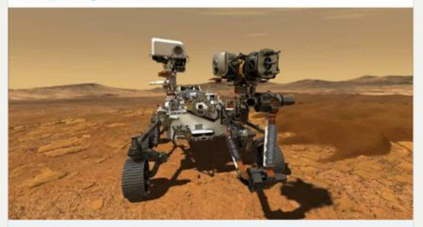


# METRIC: STANDARD BASED DIGITAL TWIN





Happy to announce that the first formal project meeting in the Centre for Space Sensors and Systems - CENSSS- was performed this week. The team consist of many interesting organizations, including the once that developed the RIMFAX Radar that sees underground on Mars, part of the NASA Perseverance Rover. The CENSSS team is reaching out for new space opportunities and is managed by University of Oslo. #aerospace #digitaltwin #PLM



#### Mars 2020 Perseverance Rover

mars.nasa.gov • 1 min read













690 views of your post in the feed

## CENSSS.no Digital Twin for Spacecraft

CENSSS will in collaboration with Norwegian industry develop new instruments and sensor systems, New-Space satellites system integration, operation and exploitation of satellite data.

Using Standard Based Digital Twins based on open and publicly available specifications makes it easier to trace products and sensor information, and to integrate these in a well-arranged manner. This improves data exchange, sharing and archiving processes, cutting both time and cost, yet improving quality.

#### Jotne on Digital Twin - EU R&D

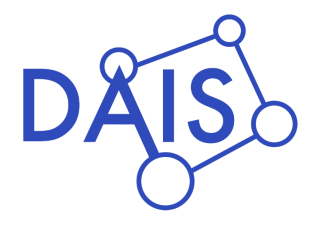




KYKLOS 4.0

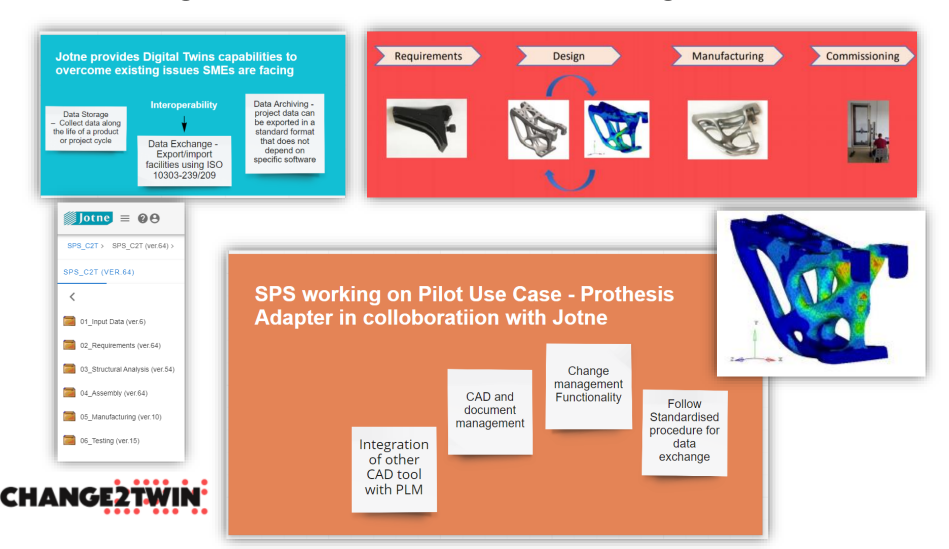
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3 4





#### **Digital Twin for Additive Manufacturing Process**



## **KYKLOS 4.0 Smart and Circular Manufacturing**



KYKLOS 4.0 will **demonstrate** the transformative effects that Circular Production System (CPS), Product Life Management (PLM), Life Cycle Analysis (LCA), Augmented Reality (AR) and Artificial Intelligence (AI) technologies and methodologies will have to the **Circular**Manufacturing framework





# Digital Twin: Manufacturing process

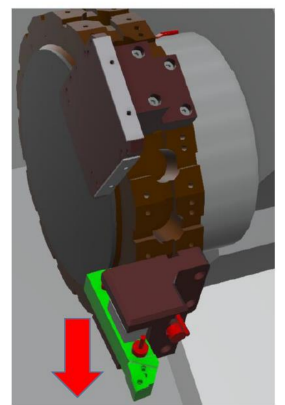




Paper @ NAFEMS World 2021 Congress: PhD Student Mariane Prado Motta







Force / Time



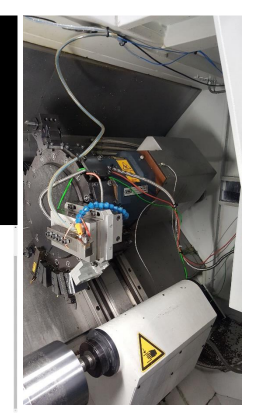




#### Real Sensor data in ISO 10303

#### KYKLOS

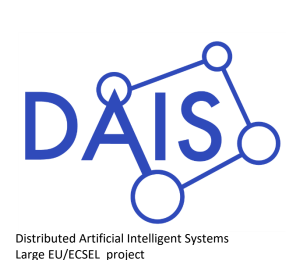


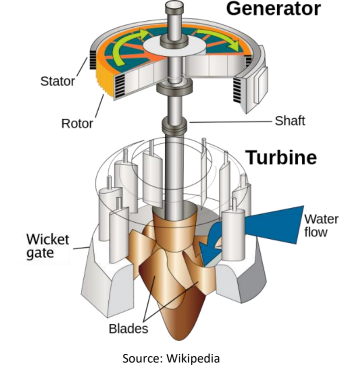


KYKLOS40 1st Review – Online (Teams)



#### Digital Twin of Waterpower Solutions





#### Norwegian use case:

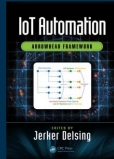
Due to a variable demand in the energy market, frequent start and stop actions are required by hydropower plants to provide regulation of turbines.

Instrumenting the turbines with microphones and analysing anomalities in the gathered sound data could help optimise start- and stop routines and consequently reduce wear.

# **Arrowhead Tools Europe's larges Automation and Digitalisation Engineering project**

- Joint European effort in 18 countries
- 80 partners
- 90 M€ budget
- Duration 2019-2022

Coordinator: Prof. Jerker Delsing, Lulea University of Technology https://www.arrowhead.eu/





# Engineering efficiency improvements Validation and verification in 21 advanced use cases

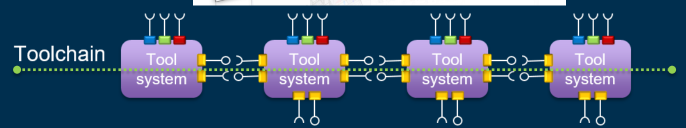


- Automotive
- Mining
- Electronics





- Software
- Building Sector
- Offshore





### A comparison of IoT-SoS Architectures & Platforms

	Features	Arrowhead	AUTOSAR	BaSyx	FIWARE	IoTivity	LWM2M	OCF
	Key principles	SOA, Local Automation Clouds	Runtime, Electronic Control Unit (ECU)	Variability of production processes	Context awareness	Device-to-device communication	M2M, Constrained networks	Resource Oriented REST, Certification
	Real-time	Yes	Yes	No	No	Yes (IoTivityConstrained)	No	No
	Run-time	Dynamic orchestration and authorization, monitoring, and dynamic automation	Runtime Environment layer (RTE)	Runtime environment	Monitoring, dynamic service selection and verification	No	No	No
	Distribution	Distributed	Centralize	Centralize	Centralize	Centralize	Centralize	Centralize
200000	Open Source	Yes	No	Yes	Yes	Yes	Yes	No
	Resource accessibility	High	Low	Very low	High	Medium	Medium	Low
	Supporters	Arrowhead	AUTOSAR	Basys 4.0	FIWARE Foundation	Open Connectivity Foundation	OMA SpecWorks	Open Connectivity Foundation
	Message patterns	Req/Repl, Pub/sub	Req/Repl, Pub/sub	Req/Repl,	Req/Repl, Pub/sub	Req/Repl, Pub/sub	Req/Repl	Req/Repl
TTTTT TO	Transport protocols	TCP, UDP, DTLS/TLS	TCP, UDP, TLS	ТСР	TCP, UDP, DTLS/TLS	TCP, UDP, DTLS/TLS	TCP, UDP, DTLS/TLS, SMS	TCP, UDP, DTLS/TLS, BLE
	Communication protocols	HTTP, CoAP, MQTT, OPC-UA	НТТР	HTTP, OPC-UA	HTTP, RTPS	HTTP, CoAP	CoAP	HTTP, CoAP
	3 <sup>rd</sup> party and Legacy systems adaptability	Yes	Yes	Yes	Yes	No	No	No
	Security Manager	Authentication, Authorization and Accounting Core System	Crypto Service Manager, Secure Onboard Communication		Identity Manager Enabler	Secure Resource Manager	OSCORE	Secure Resource Manager
	Standardization	Use of existing standards	AUTOSAR standards	Use of existing standards	FIWARE NGSI	OCF standards	Use of existing standards	OCF standards

C. Paniagua and J. Delsing, "Industrial Frameworks for Internet of Things: A Survey," in *IEEE Systems Journal*, doi: 10.1109/JSYST.2020.2993323.



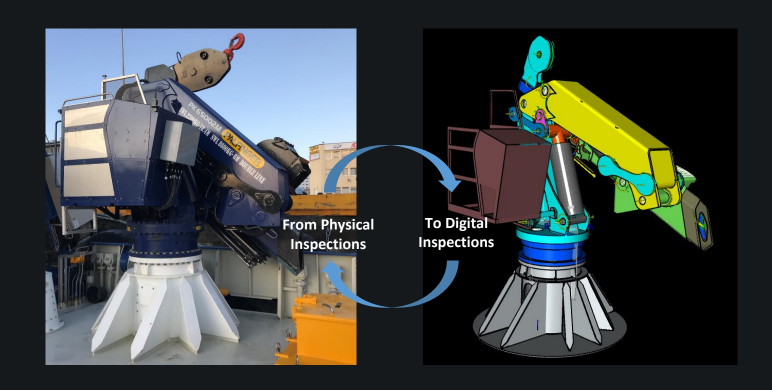
# Digital Twin Based Crane Monitoring





# Norwegian Use Case: Digital twins and structural monitoring ARROWHEAD TOOLS

# Crane Implementation



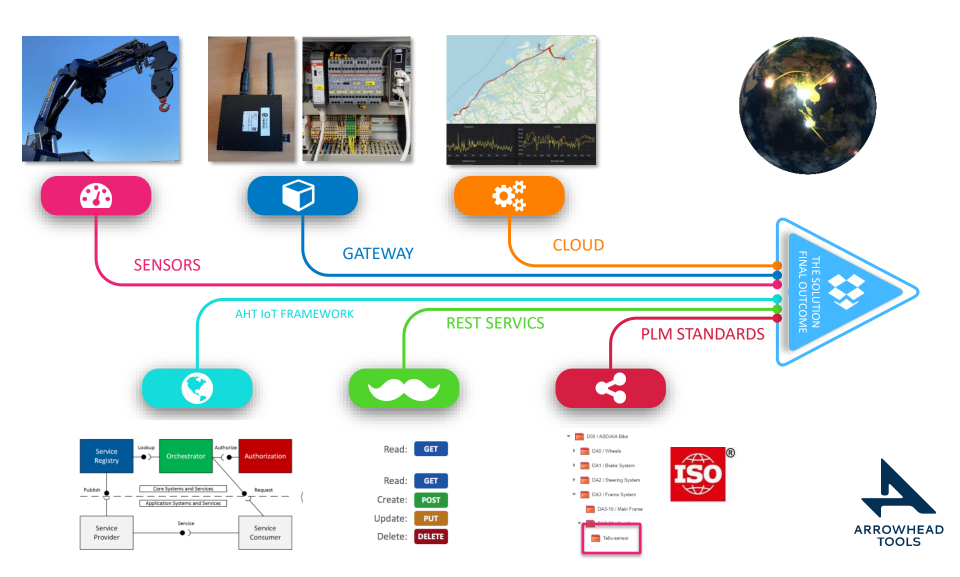
# Digital Twin FEA technology

Our Digital Twin models are simulated real time in FEDEM:



- CAE
  - 3D modelling / idealization
  - Joint / spring / damper / sensor modelling
  - Substructuring (25 super elements)
  - Meshing
- Dynamic simulation (nonlinear FEA)
  - Forces, Positions, Velocities and Accelerations
- Structural Analysis
  - Stresses / strains
  - Vibration frequencies
  - Damage / durabillity
- Control / hydraulics
  - PI / PD / PID Controllers
  - Closed loop dynamics

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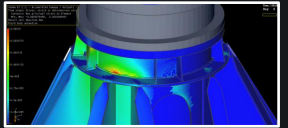
# Crane Digital Twin Validation

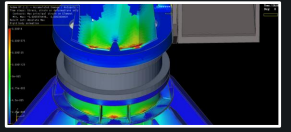
Crane deployment takes 130 seconds:

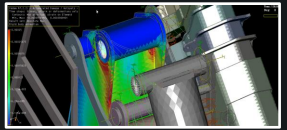
Simulation takes 75 seconds:

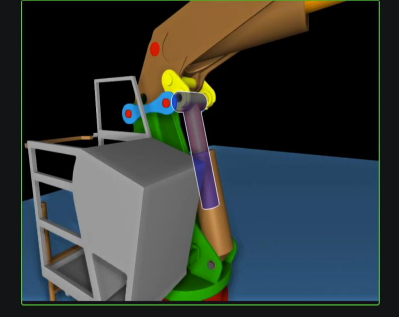








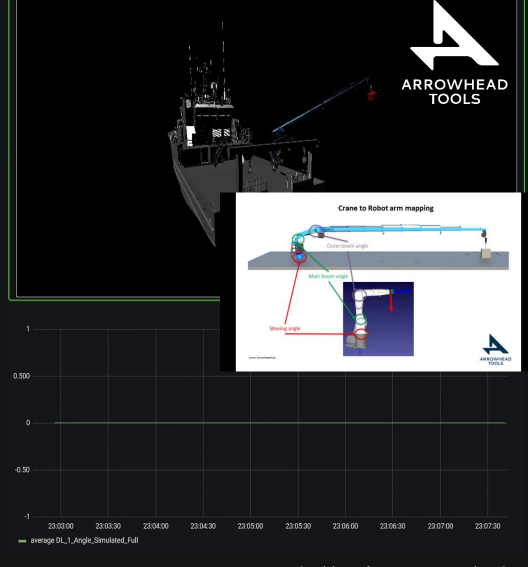




Main Cylinder Angle

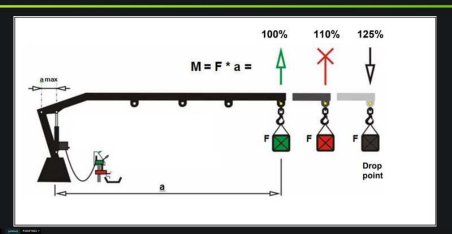


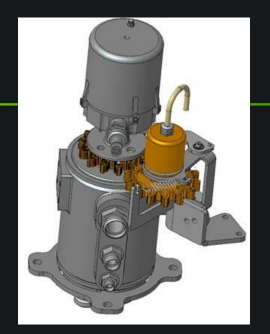
Main Cylinder Angle	
Second Cylinder Angle	
Outer Link Angle	
Outer Link Extension Length	
Slewing Angle	



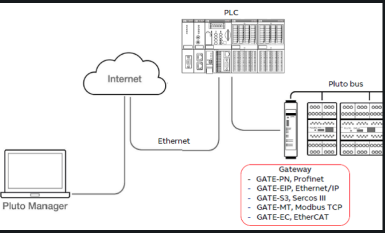
© Videos from NTNU and HIOF

# Sensors installed









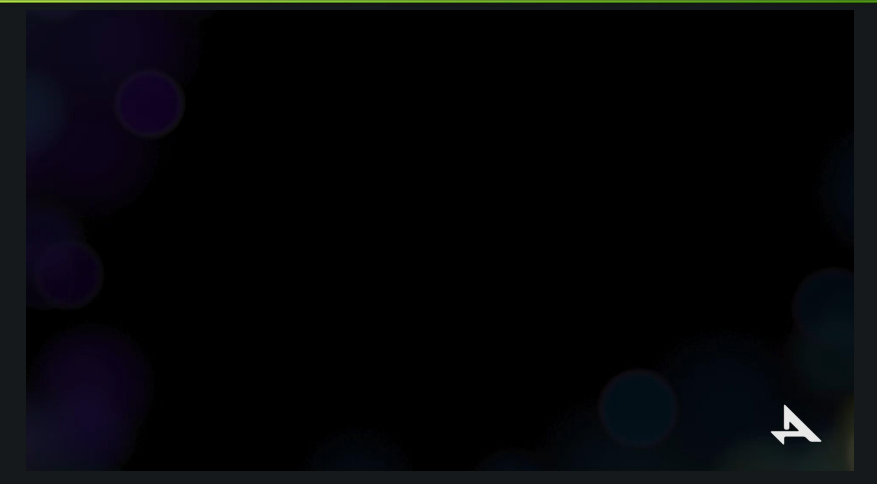
# CRANE PLC/Cloud based solutions







# Summary of the open-source Eclipse Arrowhead framework (video)



#### Questions?

