



# Reflect<sup>IoD</sup>

Digital Twin for augmented asset operation

2022

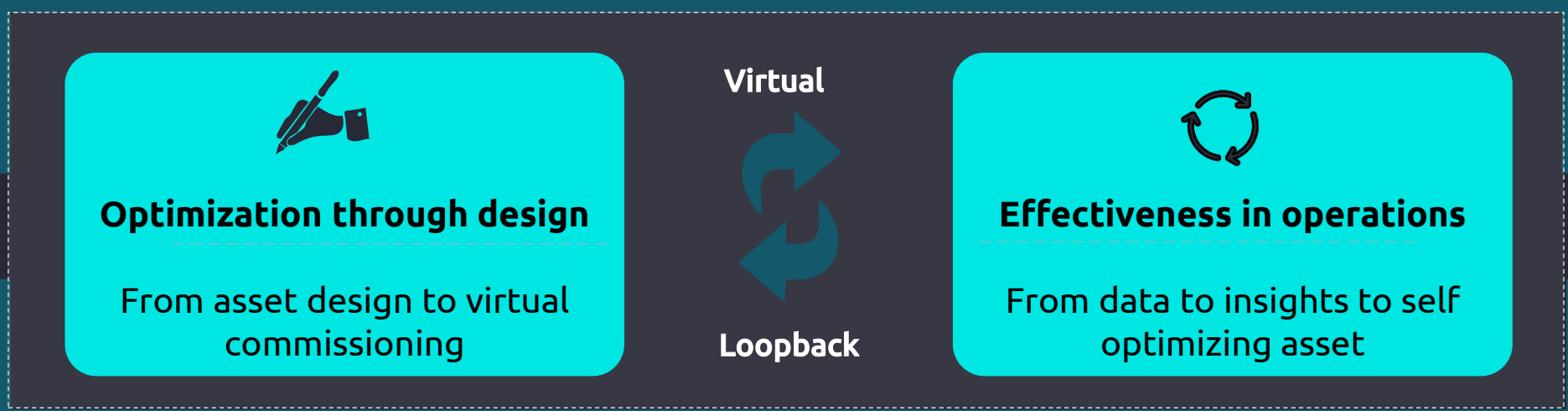


Reflect<sup>IoD</sup>

# ASSET PERFORMANCE: OPTIMIZATION THROUGH DESIGN AND EFFECTIVENESS IN OPERATIONS WILL DRIVE BENEFITS EQUALLY OVER TIME



Hybrid capabilities and collaborations as close to the ground and the events



Digital platforms and IT-OT convergence to ensure digital continuity and fuel extended collaborations

# ASSET MANAGEMENT: ASSET TWINS MUST ADDRESS DIFFERENT NEEDS PER LIFE CYCLE STAGE



	Key Characteristics	Business Issues	Digital Twin value	Digital Twin backbone
Existing assets	Life-time: 20 -70 years Extended operate ecosystem	Output optimization High availability /flexibility TCO optimization	Asset single source of truth Data-centric collaboration Monitor Predict Simulate	Data from multiple sources + Digital Twin for operators + PDM Features
New asset generation	Life-time : 25-100 years Design-build-operate Different ecosystems all along the life cycle	Time to operate TCO optimization Asset delivered with its twin	Digital collaboration and continuity all along the lifecycle Simulate Monitor Predict	Engineering tools + PLM from design to virtual commissioning + Twin for operators, from hand-over to operations

# ASSET IN OPERATION : REMOVING SILOES TO FOSTER EFFECTIVENESS



## INDUSTRIES



Smart Assets  
& Infrastructures



Smart Factories



Smart Buildings



Smart Cities  
& Territories

## BUSINESS CHALLENGES

### INCREASE

- Workforce efficiency by 10%-30%
- Asset reliability by 10-20%
- Compliance to standard

### DECREASE

- Time to find the right data by 35%
- Handover time by 10%-30%
- Maintenance costs by 5-20%

## LEGACY ISSUES

Assets produce a **lot of data**, at different times of their lifecycle, in different formats, by different actors, but the data is very often hosted in **IT silos**.  
This prevents from **accessing** quickly the **right data** and having a **360° view** of the asset to optimize **operation** and **maintenance**.

## SOLUTION

A **cloud-enabled Digital Twin** platform that :

- Integrates and **federates data** from all relevant sources - “hot” and “cold “data as well as descriptive and transactional data – whatever the format
- Offers **augmented & collaborative services** from handover to maintenance and asset performance optimization with an **intuitive UX/UI**
- **Ease integration** with other platforms (IoT, ...) and is **scalable by design**

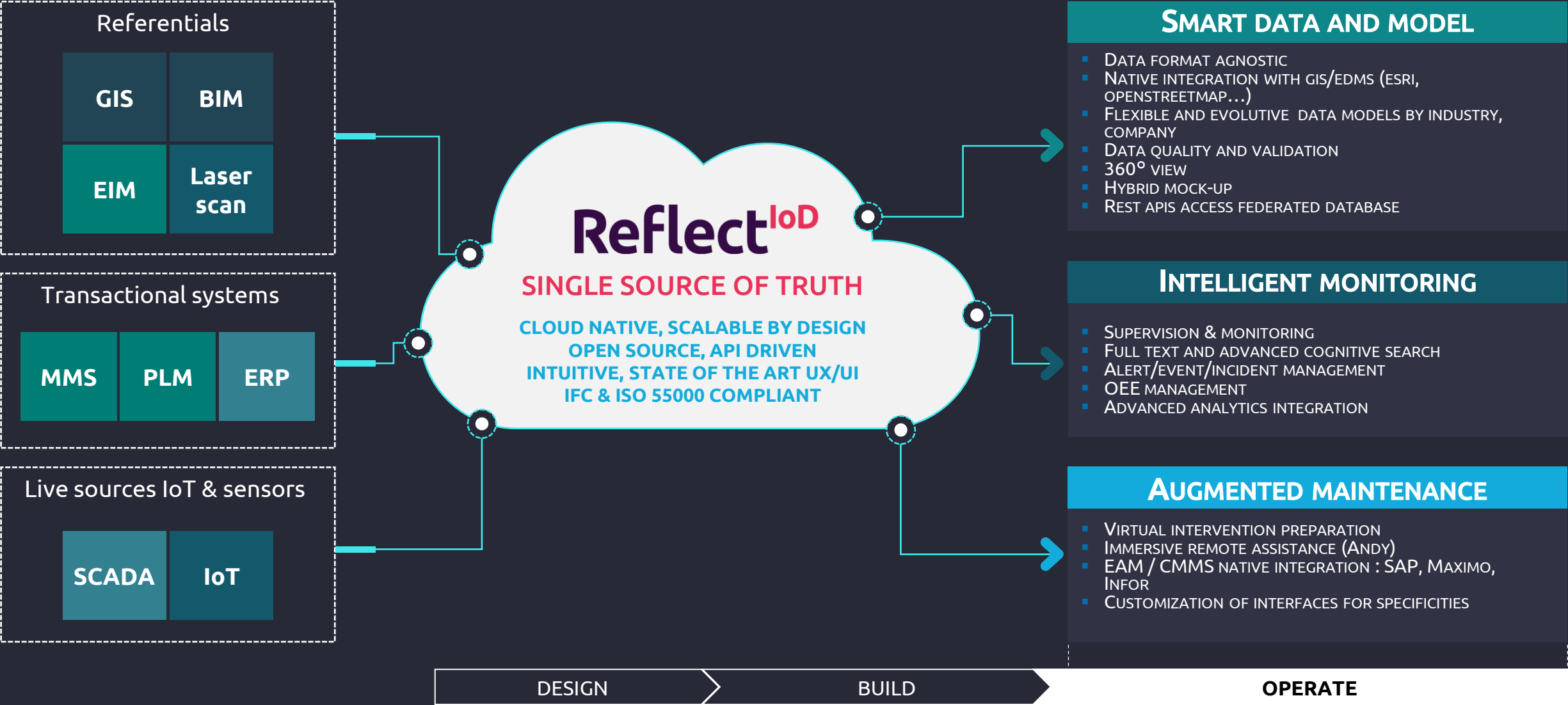
## APPROACH

An **incremental use case and data-driven approach** delivering business value from the first months while avoiding fruitless studies and tunnel effects .



# REFLECT<sup>loD</sup> AT A GLANCE

A PLATFORM AGGREGATING DATA FROM MULTIPLES SOURCES TO BETTER MONITOR, PREDICT AND SIMULATE





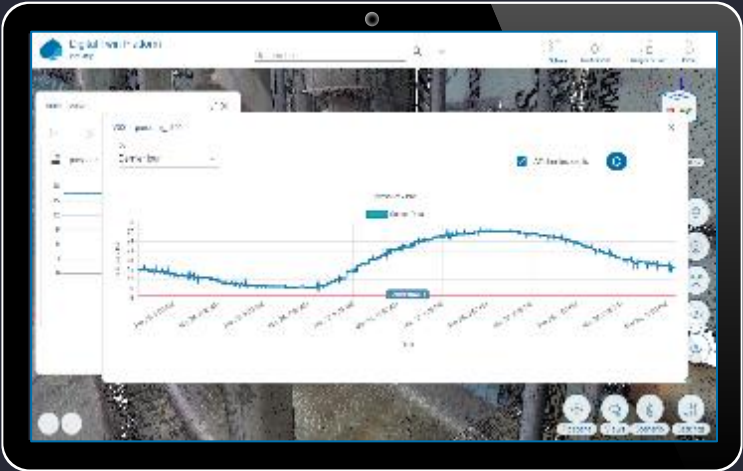
# REFLECT<sup>IO</sup>D DEMONSTRATION VIDEO



*Hypervision, Geographical integration, analytics*



*Hybrid 3D (BIM & Point Cloud)*








*IoT/Sensor values*



*Semantic searches*



# ASSET DIGITAL TWIN REFERENCES

CLIENT	ASSETS	BENEFITS	APPROACH
	60 sites managed Expansion in linear	Federation of data in a Digital Twin of infrastructures, for a better efficiency of operation and maintenance entities, and the creation of new services for managers and citizens.	Capgemini assisted Suez with their roadmap and the implementation of their Digital Twin program for water treatment facilities. The solution is provided as white-label
	2 stations	Digital Twin of the dangerous waste treatment facilities, to monitor and control the environmental impact compliance, and the operations efficiency.	Roadmap and prototype of the Digital Twin (Proof of Value): prioritization of use cases based on accessible data: 3D models, maintenance registers, simulation algorithms.
	Linear infrastructure network	Digital Twin roadmap (Proof of Value) and experimentation with Reflect <sup>IoD</sup> for to validate Operations & Maintenance use-cases.	Roadmap and prototype of the Digital Twin (Proof of Value): prioritization of use cases based on accessible data: 3D models, maintenance systems, asset documentation. Main use case considered: augmented Supervision and Maintenance.
	Waste treatment facilities	Digital twin of waste treatment facilities in the Paris region, to optimize operations and maintenance.	Roadmap and prototype of the Digital Twin (Proof of Value): prioritization of use cases based on accessible data: GIS data, maintenance systems, operational data. Main use case considered: optimisation of trucks flow vs. plant status.
	20 offshore sites	TechnipFMC deploys 3D construction methods to facilitate work packaging, construction monitoring and decision making through multiple data visualization on 3D models.	Capgemini industrialized the existing pilot application, defining the scalable and secure architecture for this Autodesk Forge-based application.



# REFLECT IOD : TECHNOLOGICAL PARTNERSHIPS



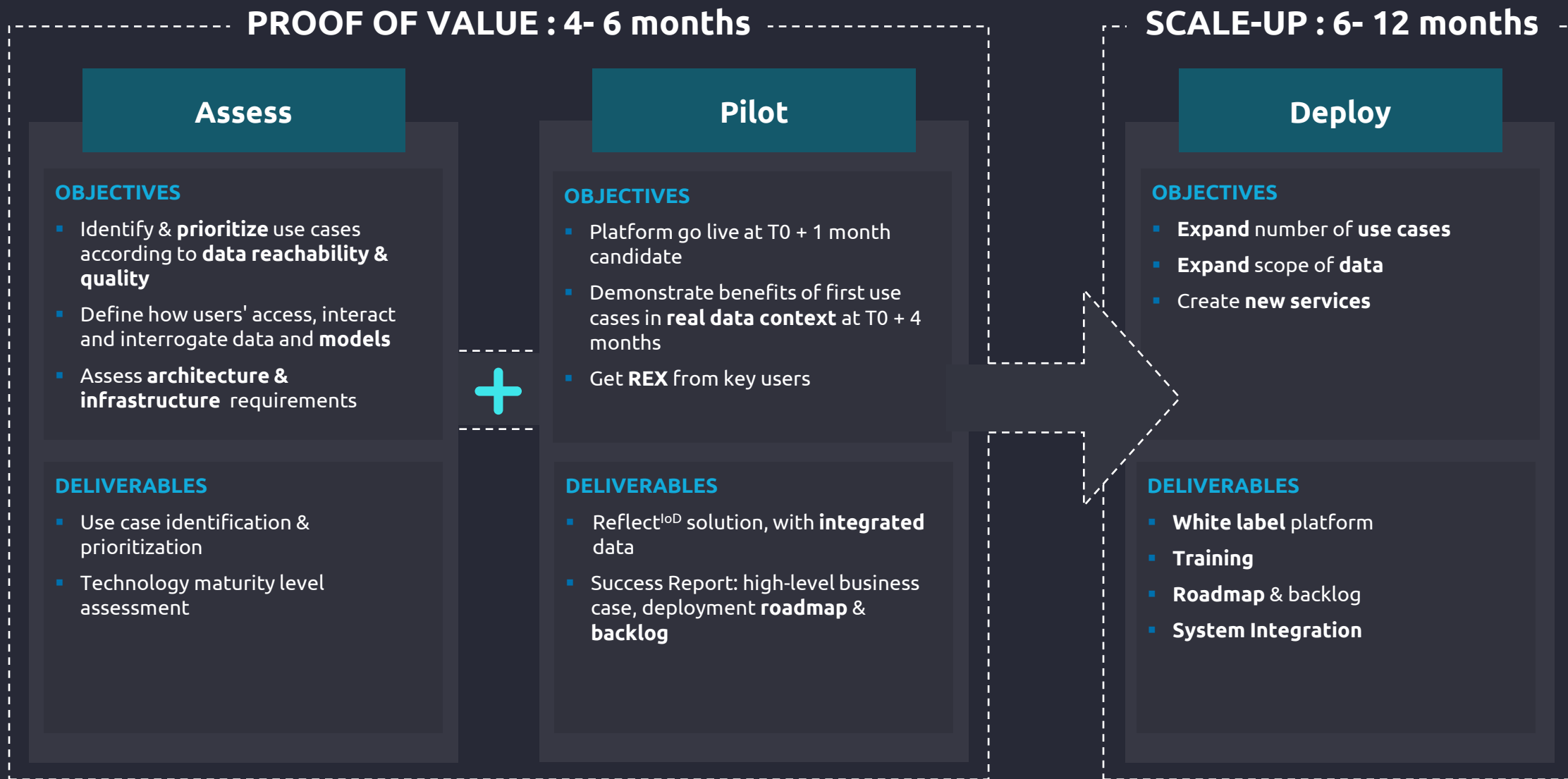
- Native integration of Azure Digital Twin enabling Semantic Search and Colour Reports
- Integration of Power BI reports, visualization and bi-directional integration with 3D models
- Native integration of real-time video & audio Microsoft APIs
- Native Integration with Azure IoT based Capgemini's Plant Control Tower solution



- Native integration of Forge APIs
- Develop custom features for tailored solutions, with a modular Forge capacity
- Integrate BIM360 in a broader IT landscape



# AN INCREMENTAL DATA AND USE CASE DRIVEN APPROACH





**Foreground IP of the solution  
belongs to you**



**No recurring license fee but cloud  
and other specific subscriptions**

**Technology access fee after  
the pilot**



**3 years joint maintenance and  
support**





## Global offer



**Thomas PERPÈRE**

Head of Reflect<sup>IoD</sup>

Business development & industry 4.0  
INSEAD graduate, 11 years abroad (US, China, UK)



**Amine BOUZIR**

Product Owner Reflect<sup>IoD</sup>

9 y experience in Digital Asset Management  
Build & Run of digital twin platforms

## North America



**Rudy Klecka**

Solution Architect, Reflect<sup>IoD</sup> Offer  
Leader NA

Austin, TX

M: 15128097745



**Venkata Achanti**

Vice President, NA Microsoft  
Portfolio Leader

Atlanta, GA

M: +16783589075



# APPENDIX

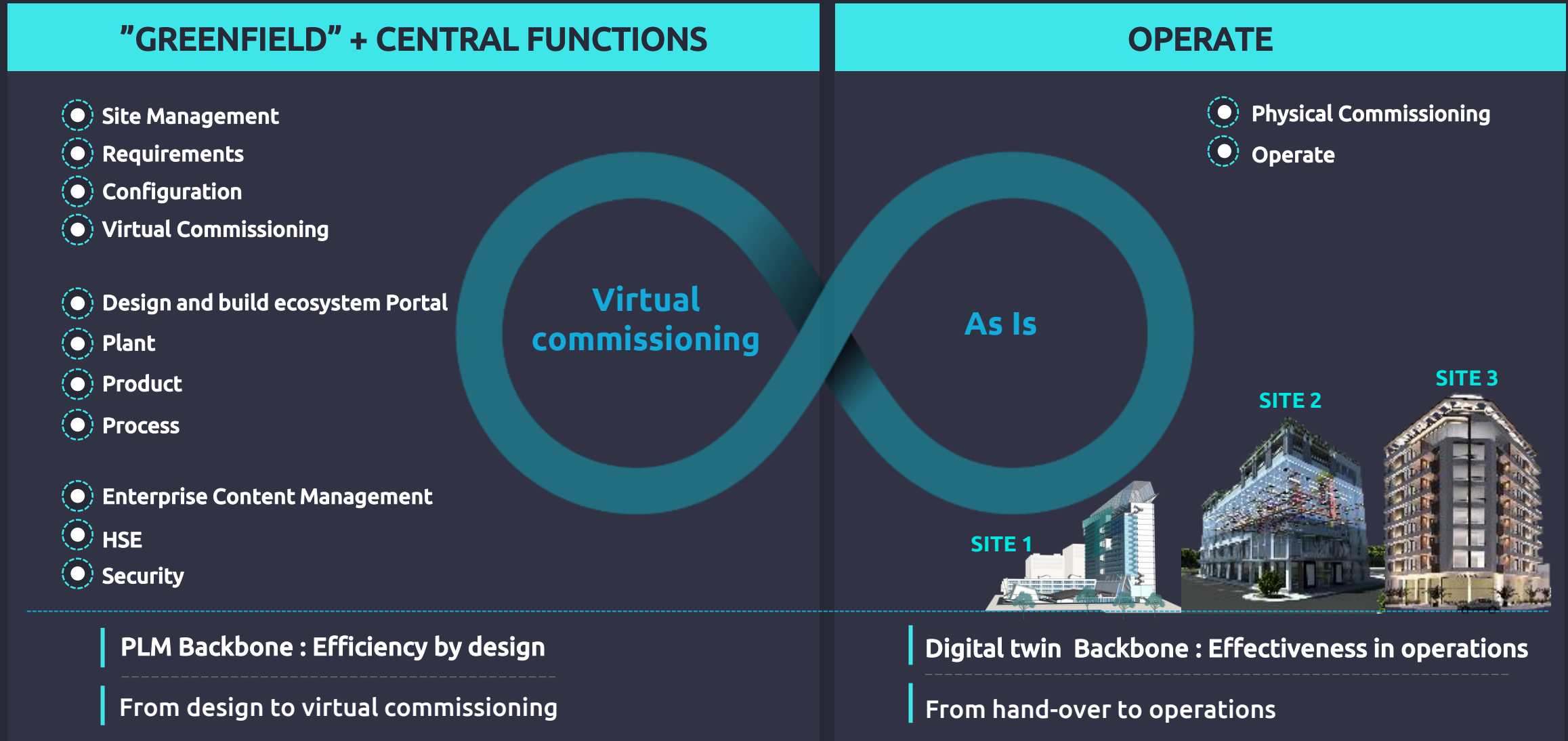
Technical Architecture

Detailed Feature

PoV approach and deliverables

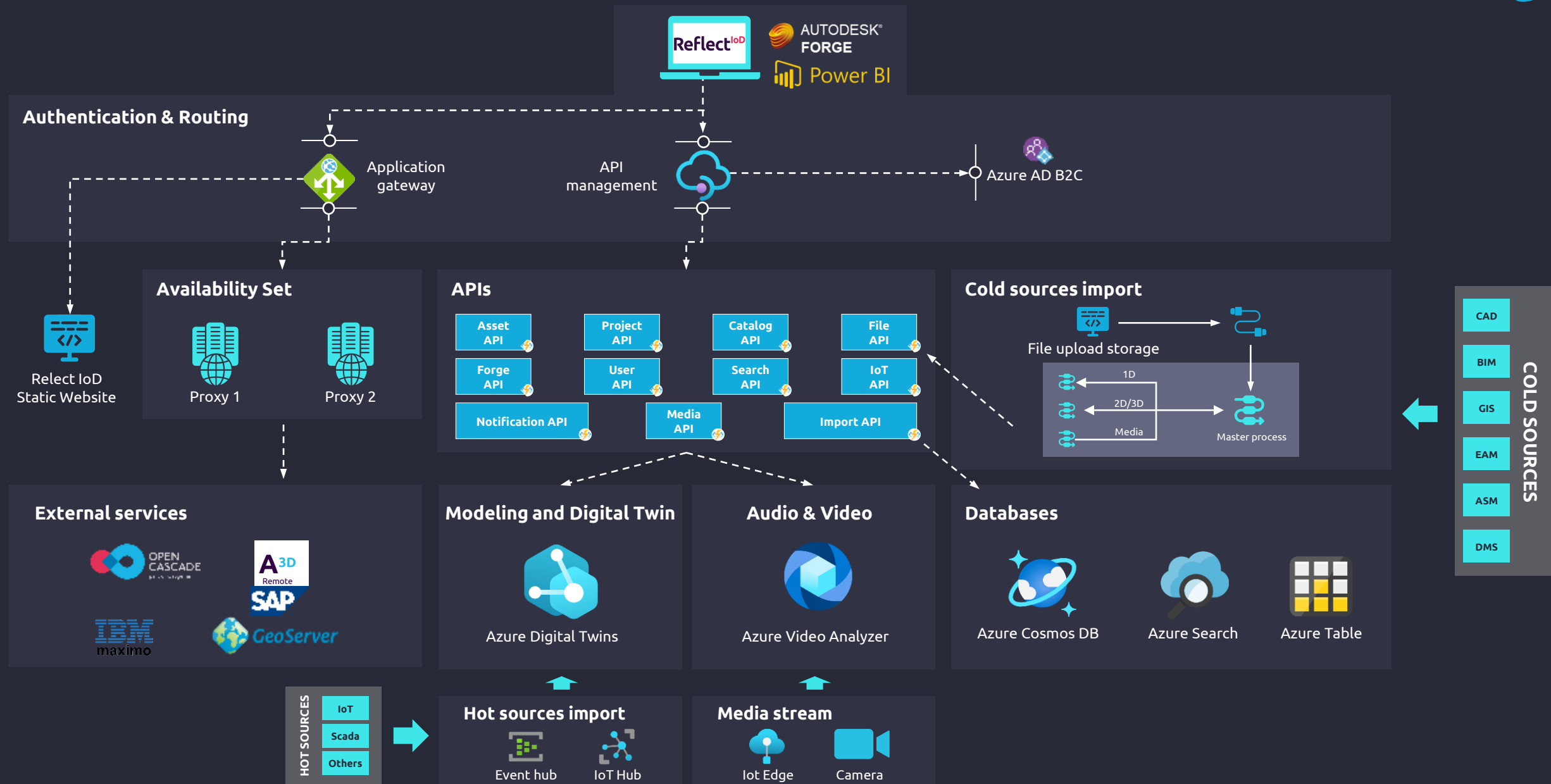


# INTEGRATED DATA MODELS : MUST ADDRESS DIFFERENT NEEDS PER LIFE CYCLE STAGE





# TECHNICAL ARCHITECTURE





# APPENDIX

Technical Architecture

Detailed Feature

PoV approach and deliverables

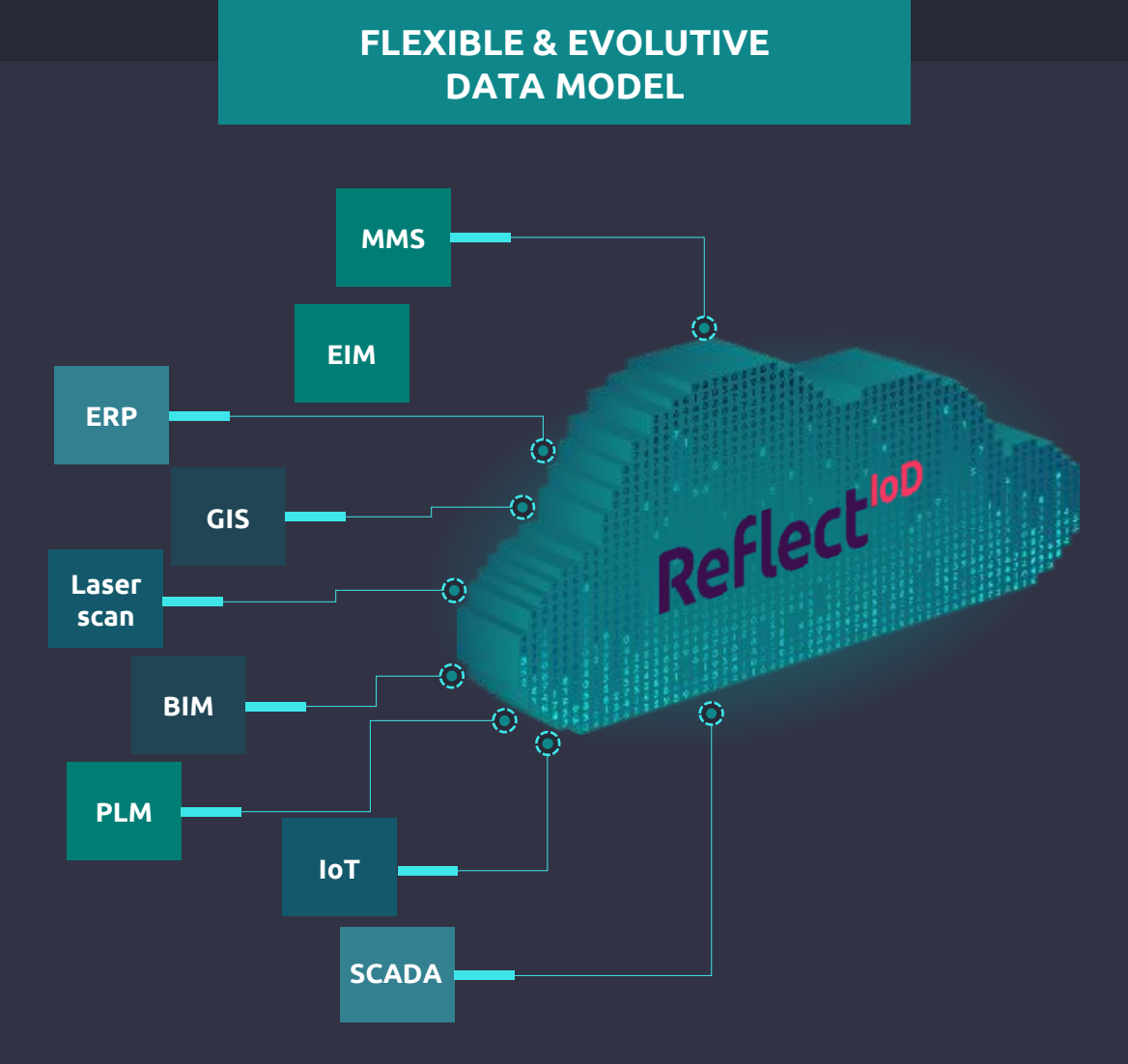
# Reflect<sup>IoD</sup>



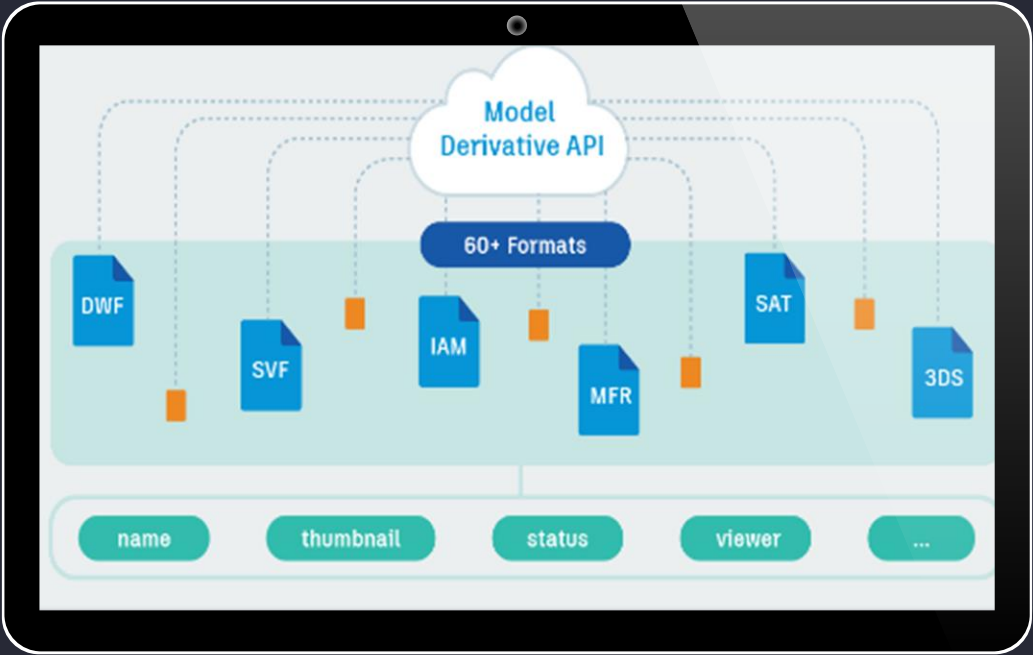
## KEY FUNCTIONS

- Multiformat collection capability
  - Configure your own data model and semantic
  - Create your Digital Twin
  - Hypervision & Monitoring
  - Diagnosis & Resolution
  - Prepare field interventions
  - Alerts Management
  - Immersive remote assistance integration
- Data Quality & Validation
  - Data exposition
  - Improved handover
  - Commissioning
  - Asset Revamping
  - Hybrid mockup
  - Virtual training enablement
  - SAP integration
  - 3D color reports
  - IOT and OEE integration

# MULTIFORMAT COLLECTION CAPABILITY



Data is **collected** from authoring and live source systems, whatever the **data formats**

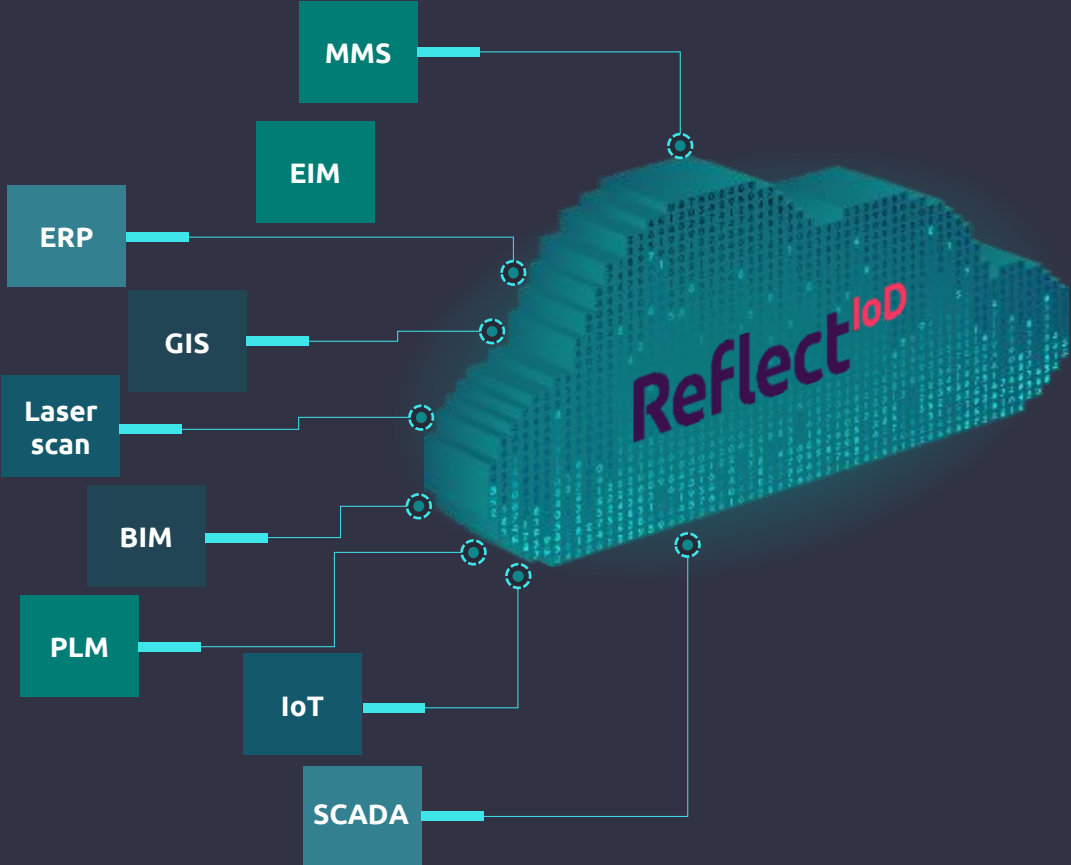




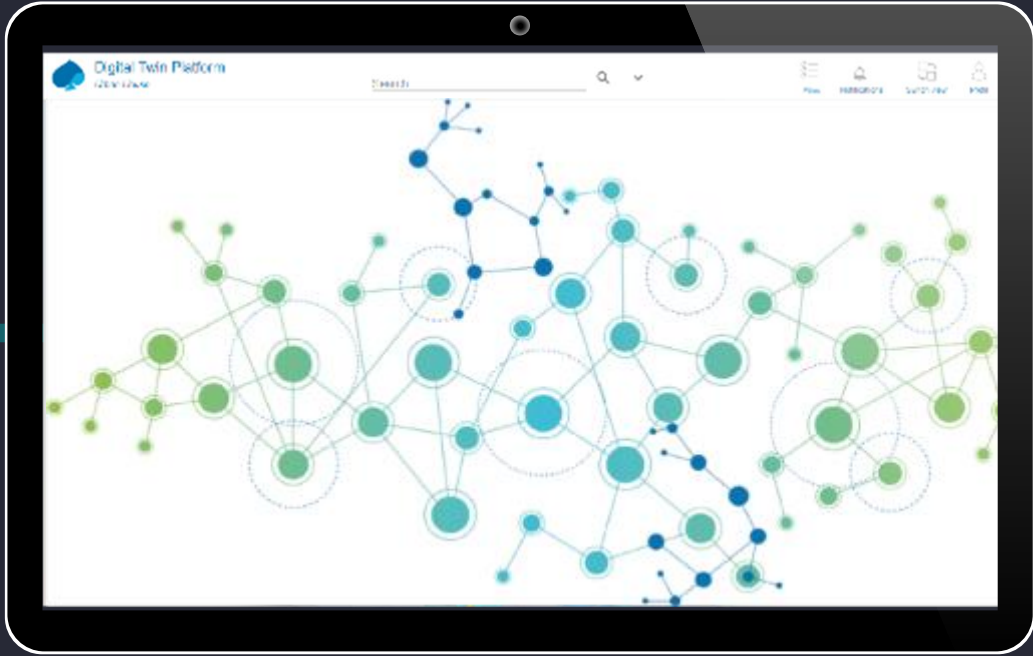
# CONFIGURE YOUR OWN DATA MODEL AND SEMANTIC



## FLEXIBLE & EVOLUTIVE DATA MODEL



Data is aggregated according to a flexible data model that represents the business semantic, leveraging graph database capabilities.

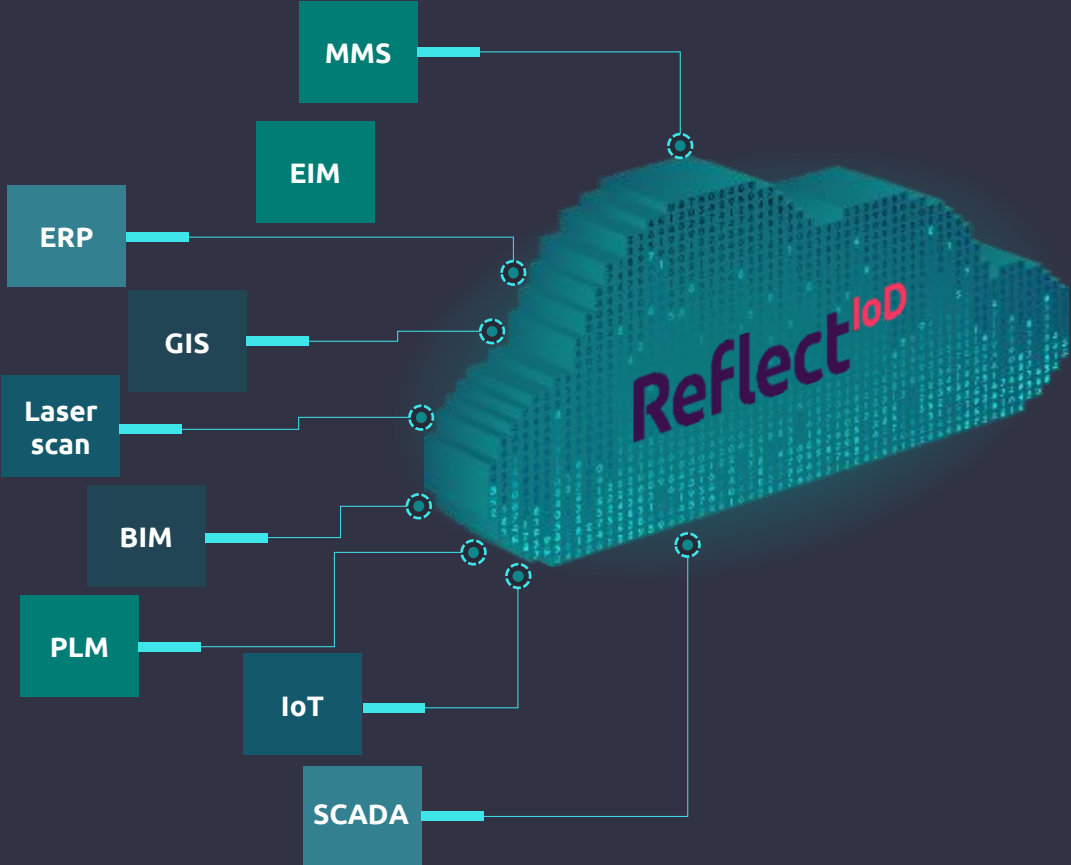




# CREATE YOUR DIGITAL TWIN

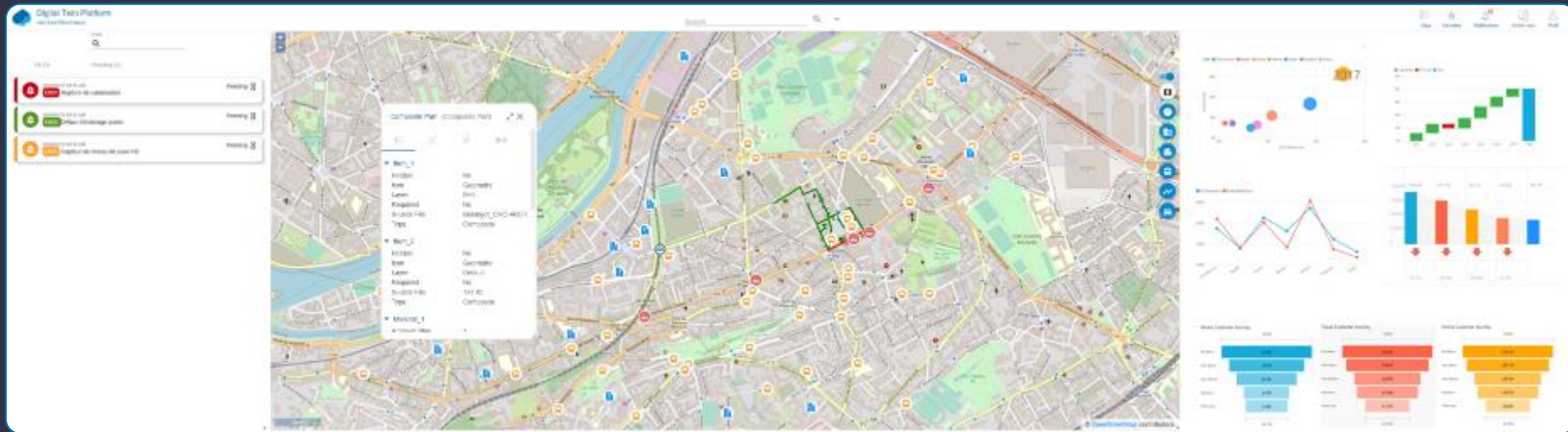


## FLEXIBLE & EVOLUTIVE DATA MODEL



ReflectioD therefore creates the Single Source of Truth of your Buildings and Infrastructures : your Digital Twin.





Hypervise the buildings, assets and territories, 360° view of their near real time status :

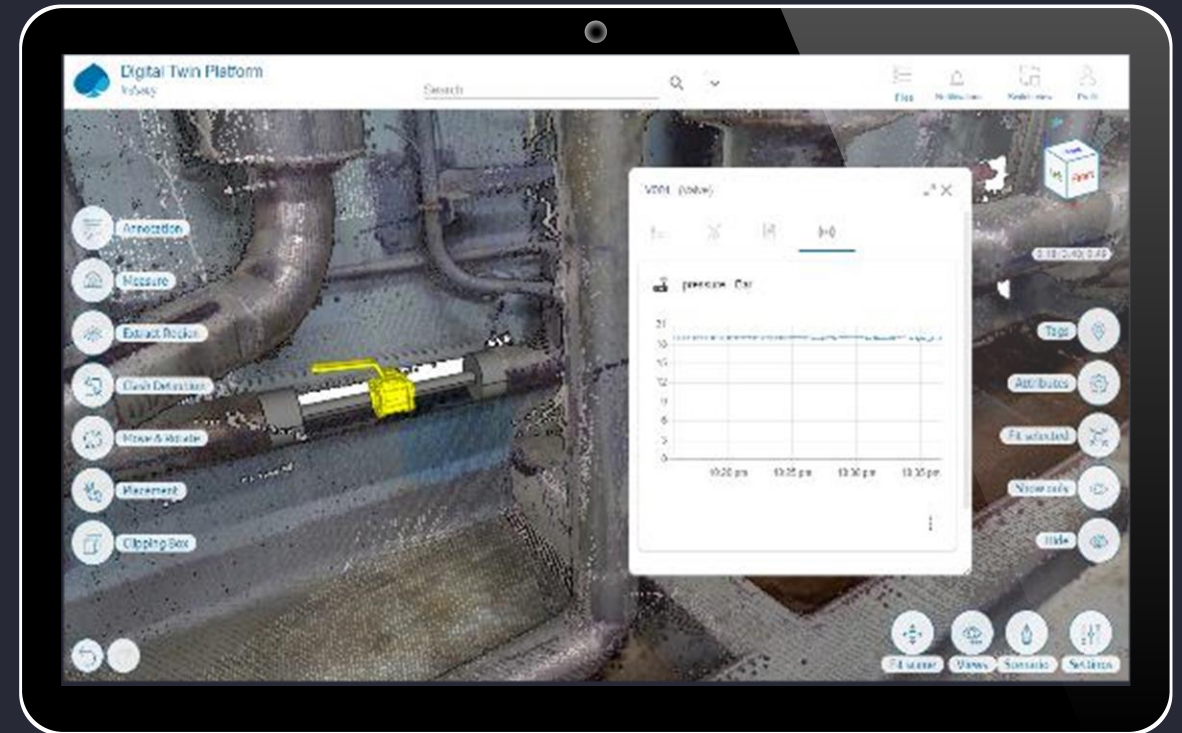
- Notifications and alerts on 2D / 3D views
- Split views 2D / 3D
- Event management with lifecycle and default operation procedures by event type



Enable automatic or manual pairing of IoT / sensors to equipment.

Define alerts on sensor values:

- Threshold conditions
- Simple rule engine conditions
- Machine learning



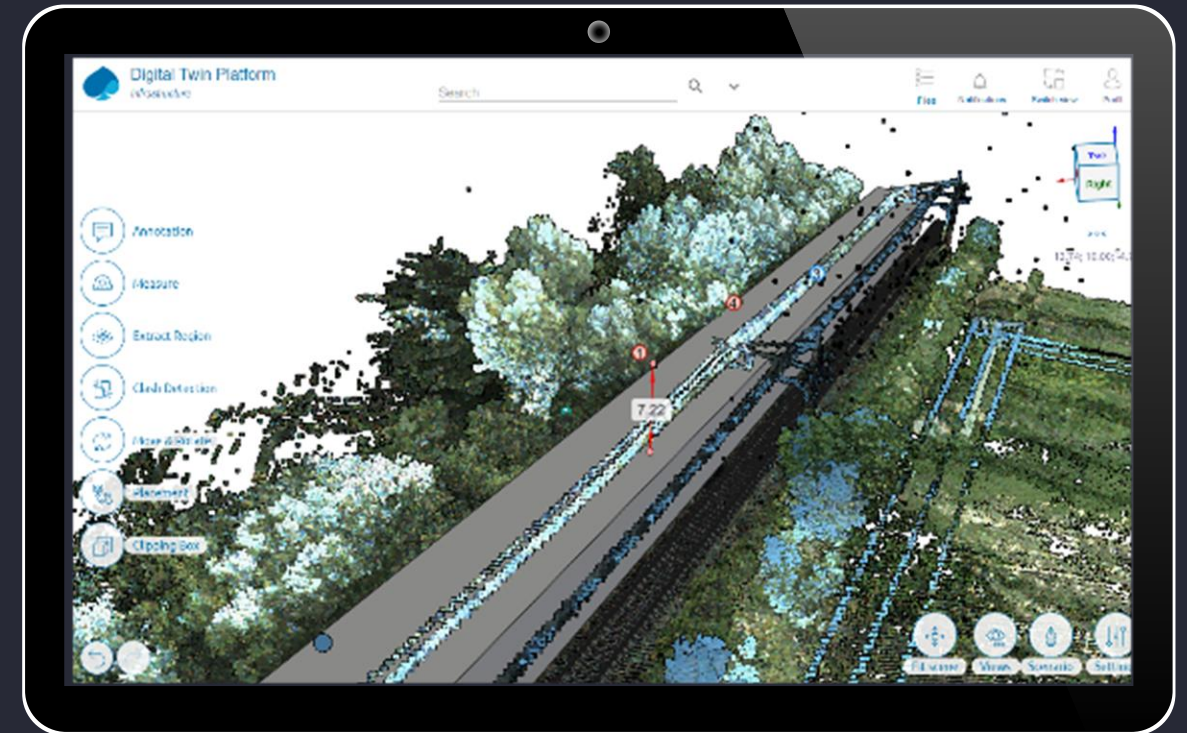




# PREPARE FIELD INTERVENTIONS

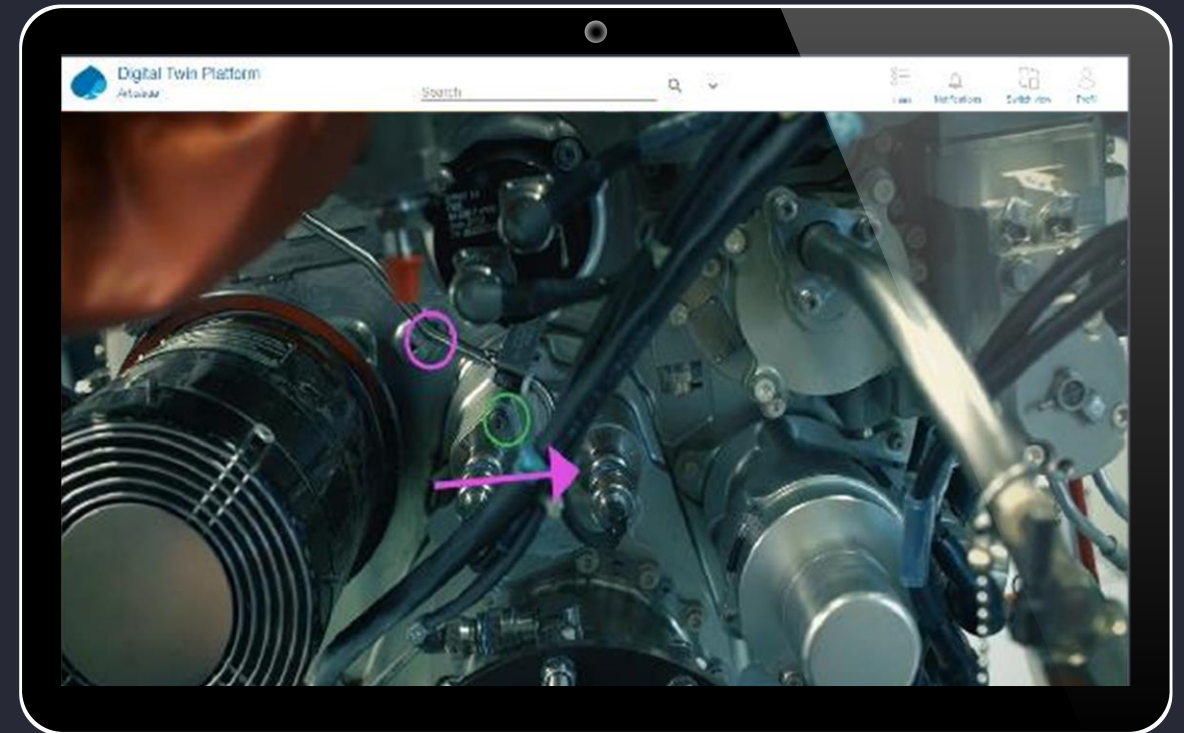
Prepare an inspection in context, with 360° awareness of the asset history and live status.

Provide operator on the field with extended knowledge on past operations, asset reference data and behavior.



Remotely assist a field operator with augmented reality:

- Audio and video live stream
- Chat, digital twin data sharing
- Annotations on operator's or augmented reality tablet or glasses





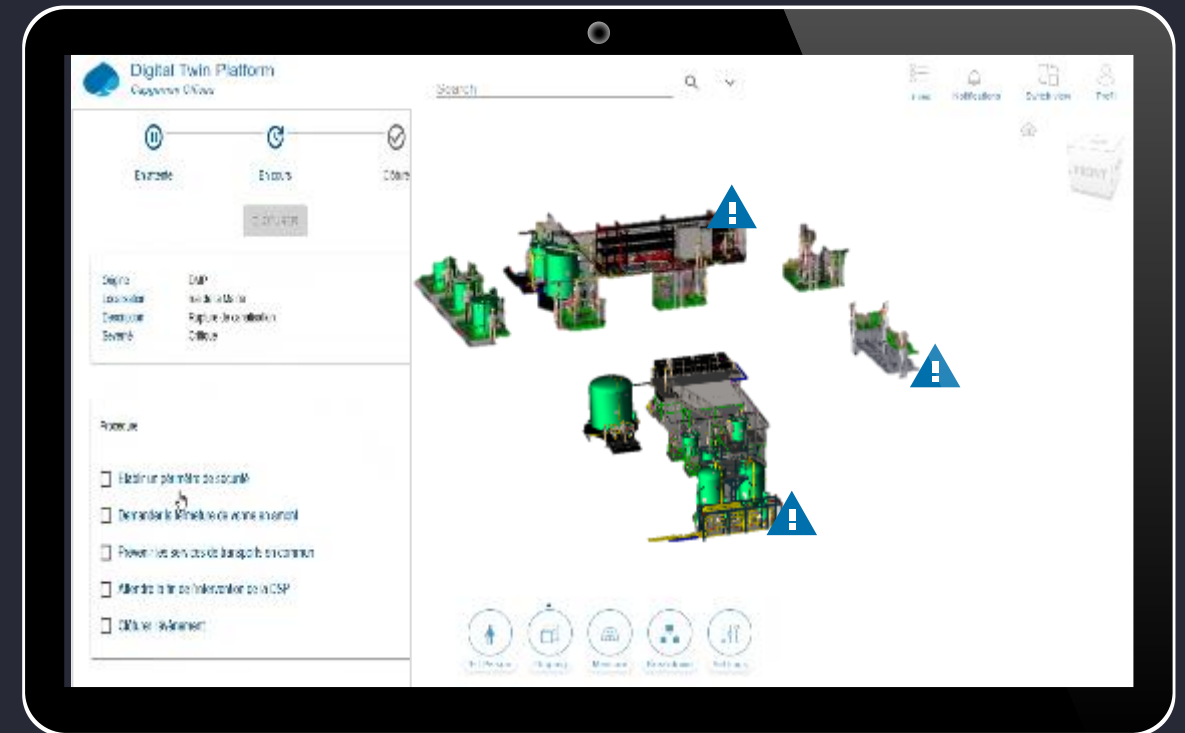
Display all the alerts in your asset and create events to manage its resolution workflow in Reflect IoD.

## Alert

- Display an alert lists ( date/time, asset, alert, description, criticality)
- Create an event attached to an alert and a tag
- Display Alert on 3D

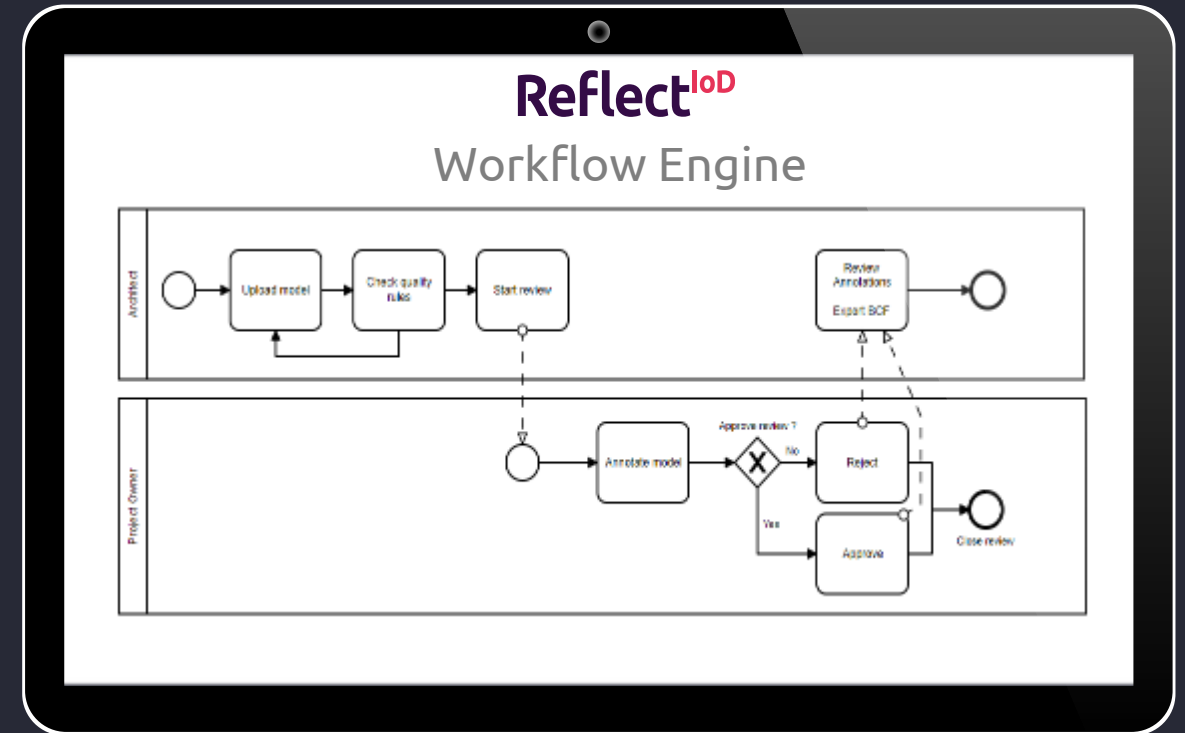
## Event

- Event type administration (procedure resolution creation)
- Event as a retractable panel



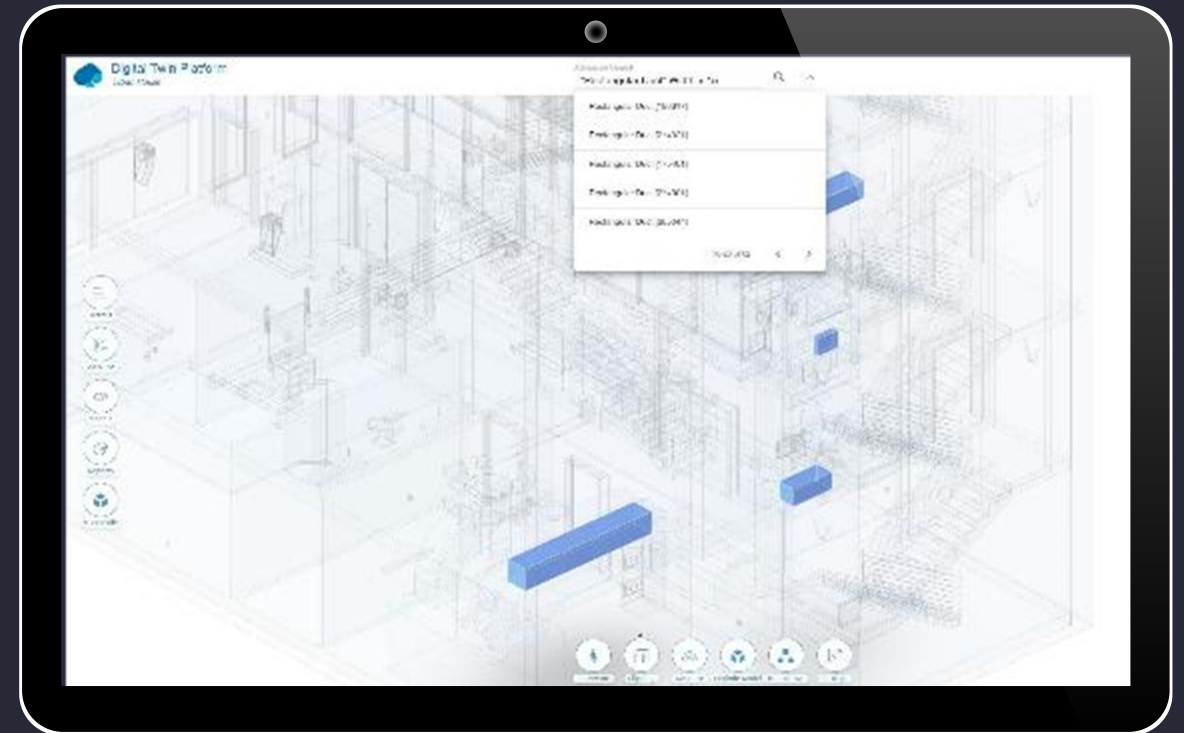
## Controlling and improving Data Quality:

- Data quality dashboards
- Data consistency report
- Data Validation workflows



Data is exposed across the extended enterprise, with:

- Profile-based data segregations
- Multiple views and APIs
- Web and Mobile
- Full text and Semantic search

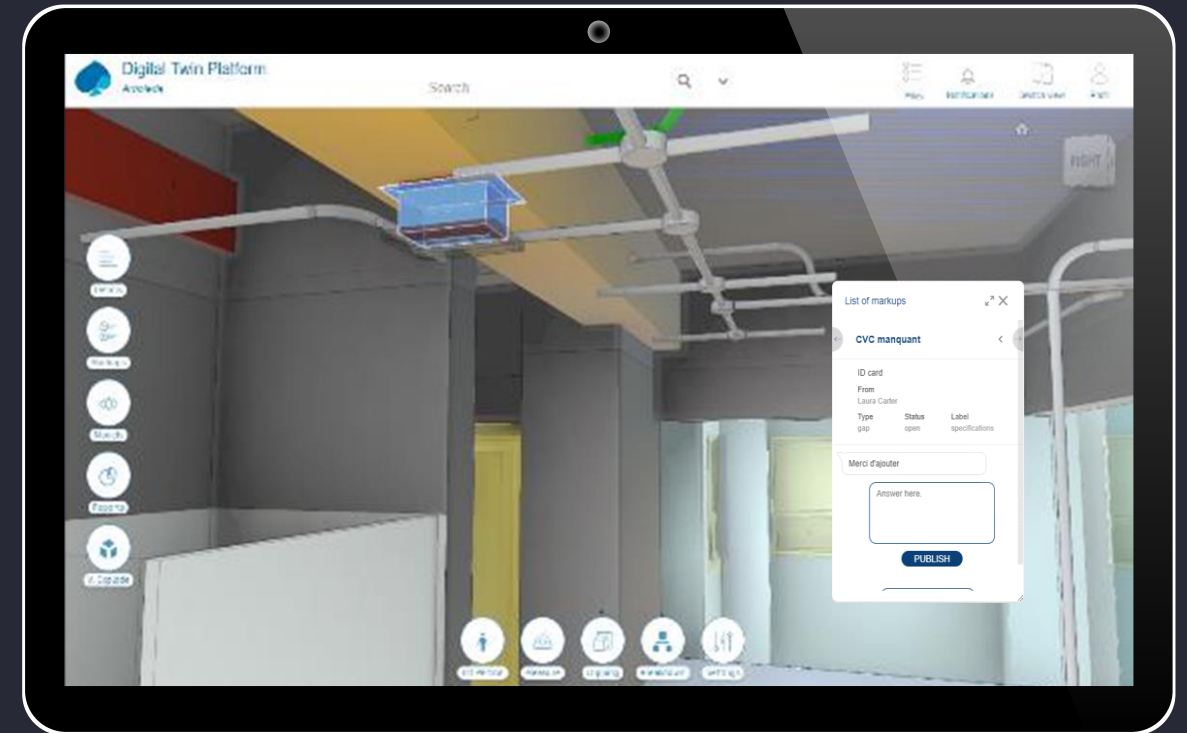




Monitor asset data completeness during design & construction phases towards operation phase expectations.



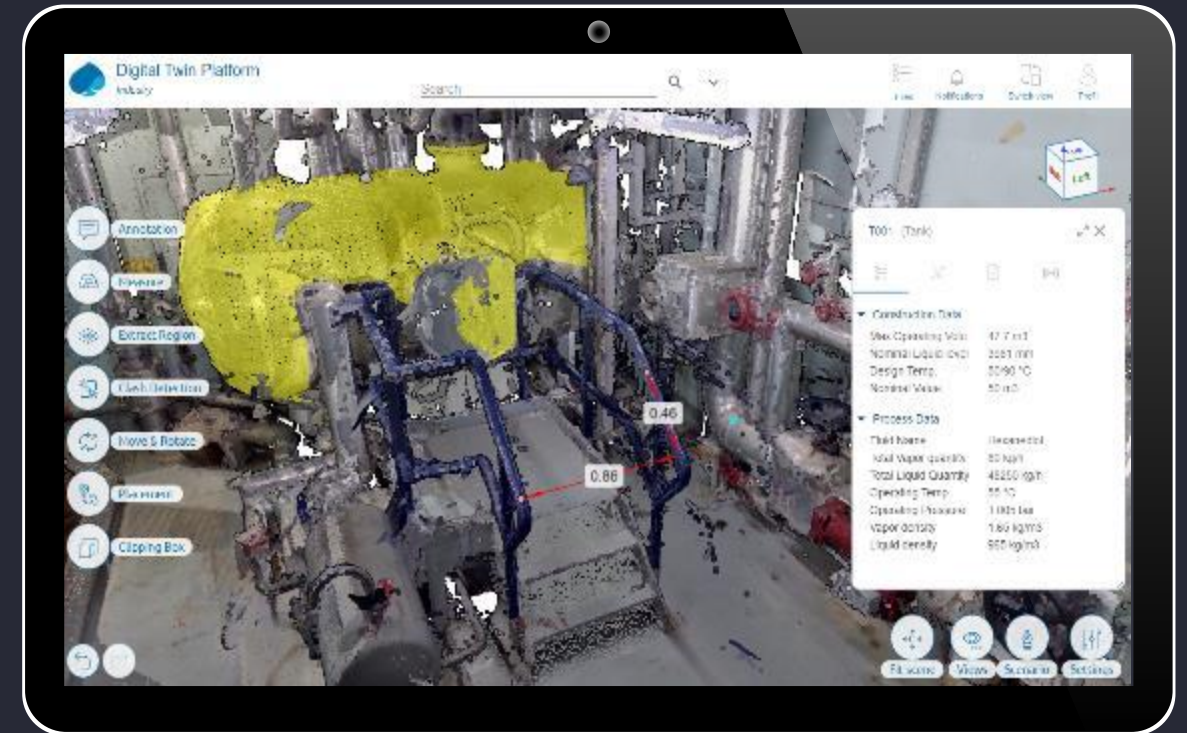
Report commissioning results from the field.  
Aggregate tests results and punch list to  
digital twin data for better traceability.





Prepare or simulate a revamping or space planning in hybrid 3D with 360° awareness of the asset state and history:

- Measures distances & diameters
- Isolate / move cloud point regions
- Perform clash detection
- Access to maintenance history and live status (IoT)



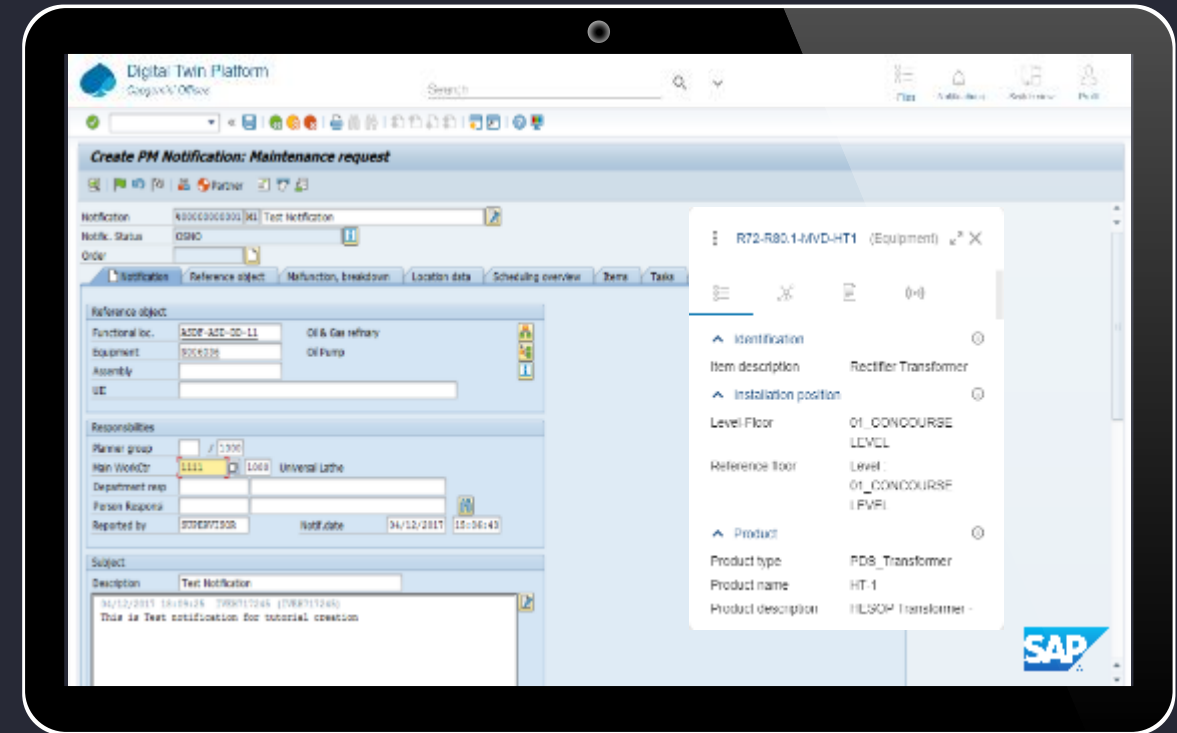
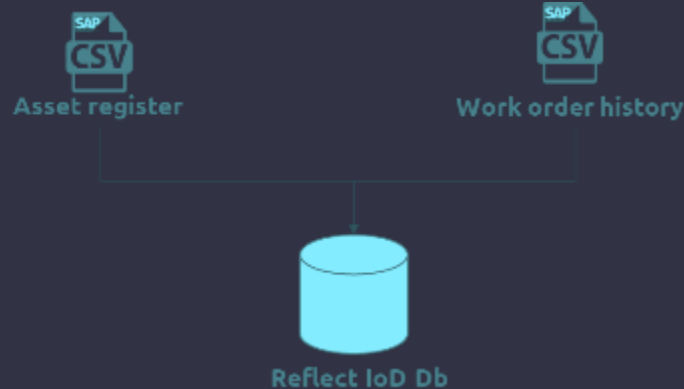
# VIRTUAL TRAINING ENABLEMENT



Enable training on real asset data, with 360° asset awareness of past history data (Design, Built and Operation) completed by live status (IoT).



- Switch from an asset selected in Reflect IoD to the SAP PM asset page
- Import Asset register from SAP Standard export
- Import WO history from SAP Standard export

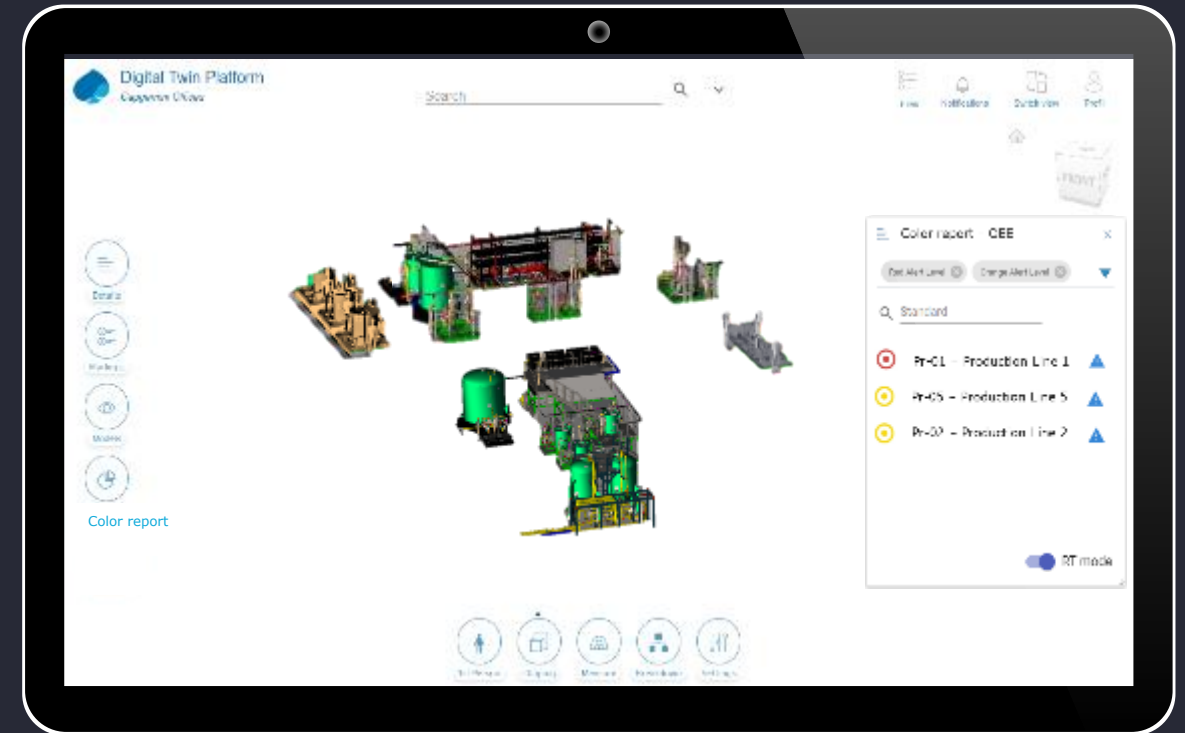
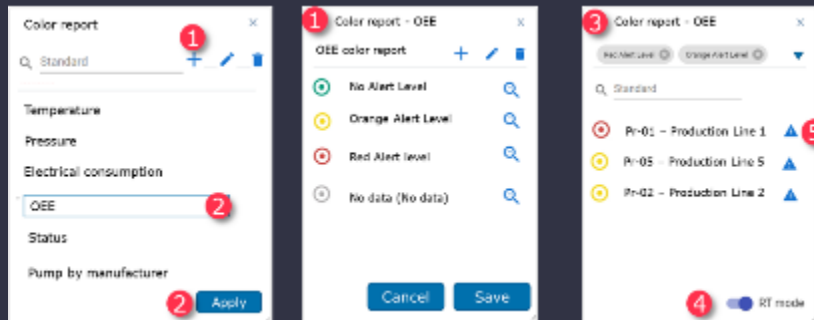




# 3D COLOR REPORTS

Use the semantic search capabilities on Azure Digital Twin to color the 3D model.  
Color reports are transversal, shared by all users, only feature-authorized users can edit/delete.

- Create, define & edit color report (1)
- Apply color report on a 3D model (2)
- List tags on each report category (3)
- Hypervision mode to refresh 3D and tag list (4)
- Create an event associated to a tag (5)

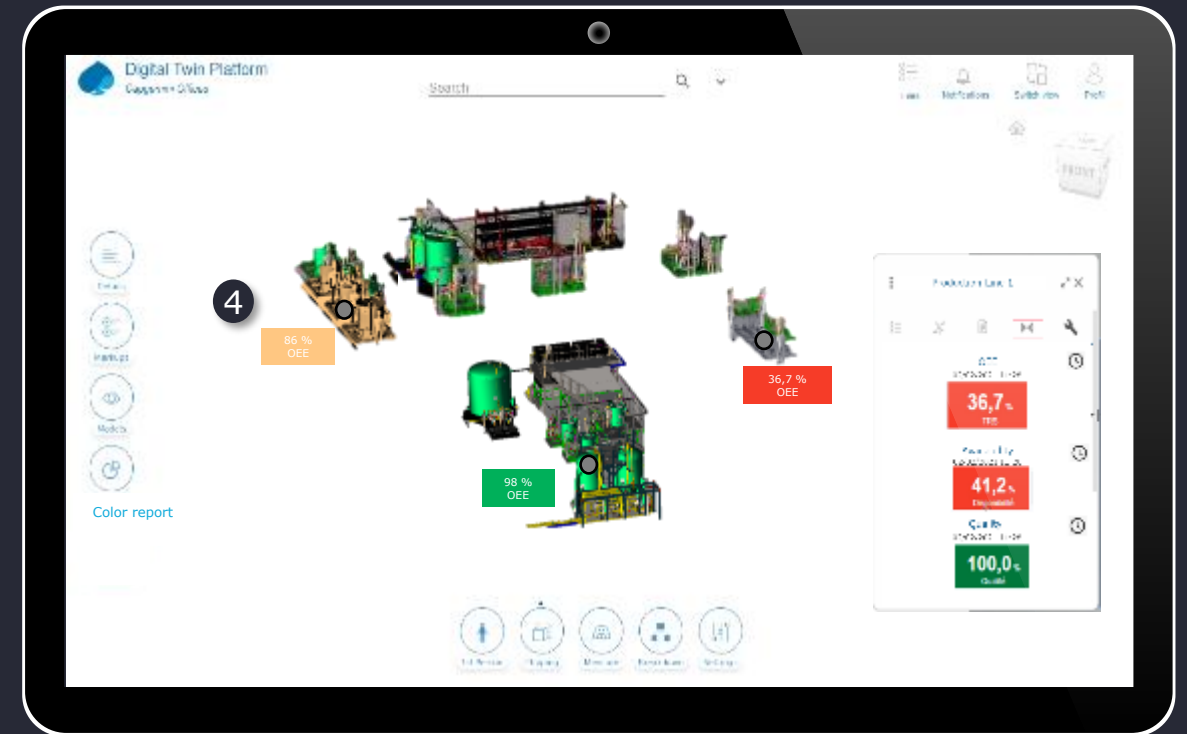




# IOT AND OEE INTEGRATION

Create an integration with PCT and specific display for OEE and machine status storing the last updated value in Reflect IoT.

- Display OEE, Availability, Quality, Performance value on 360 view (1)
- Display OEE, Availability, Quality, Performance historical value (2)
- Display Machine status on 360 view (3)
- Display floating value on 3D model (4)





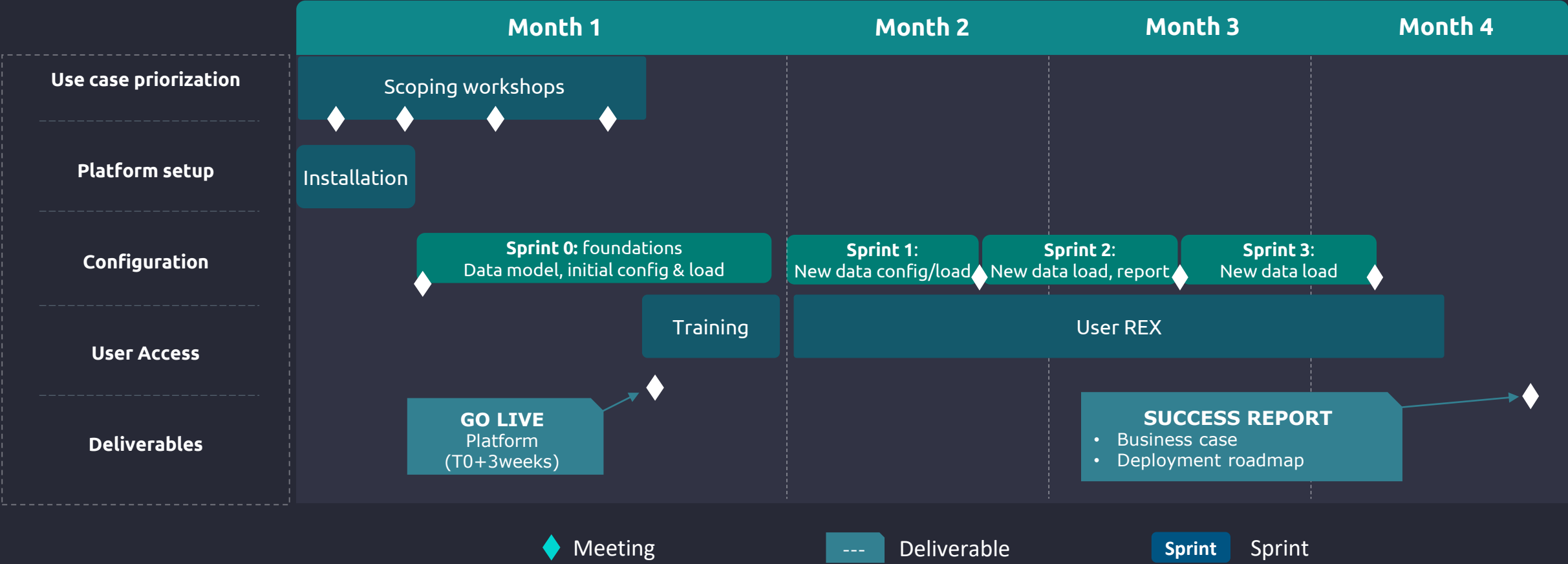
# APPENDIX

Technical Architecture

Detailed Feature

**PoV approach and deliverables**

# PROOF OF VALUE ACTIVITIES & DELIVERABLES



## About Capgemini

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of 300,000 team members in nearly 50 countries. With its strong 50 year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fuelled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2020 global revenues of €16 billion.

Get the Future You Want | [www.capgemini.com](https://www.capgemini.com)



This presentation contains information that may be privileged or confidential and is the property of the Capgemini Group.

Copyright © 2022 Capgemini. All rights reserved.

