

# PLANT CONTROL TOWER

December 2021

### FACTORY 2022 – 2025: A RADICAL PARADIGM SHIFT





Less than half of the manufacturers are adequately prepared to deal with cybersecurity concerns

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



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

## EFFECTIVENESS IN OPERATIONS: A DATA-DRIVEN TRANSFORMATION THAT MUST TAKE ADVANTAGE OF IOT & CLOUD, ...



•
DEFECTS: ÷ 2.8
UPTIME: +1.3 pt
PRODUCTIVITY: +5.7%
ENEKGY: - 0.5%
YIELD: +1.3 pt
·
MATERIAL: - 4%
STABILITY: +9.2%

**TYPICAL RESULTS** 

## WHY A MANUFACTURING PERFORMANCE PLATFORM ?



OEE: A MUST

IT-OT LEGACY: LOCAL, NOT SECURED

- OEE measurement, analysis and optimization is and will remain a must to constantly improve industrial performance
- OEE must now not only report availability , performance and quality but sustainability too
- If ERP core model is now the norm and is moving fast to cloud, MES as the "ERP" of the shop floor – still remains very local
- Scada and PLC fleets are the heritage of several technological generations over decades even if OPCUA becomes a standard
- Renovation integration of new sensors , ... of former industrial equipment is more and more mandatory to monitor and optimize their performance
- Connectivity and cybersecurity are still a significant challenge for manufacturers

### SOLUTION: CLOUD-ENABLED

A cloud-enabled OEE data manufacturing platform – from secured device management
 ... to optimization tools – is the best solution to make it happen now!

## MANUFACTURING PERFORMANCE PLATFORM IS A KEY COMPONENT OF FACTORY 4.0





## MANUFACTURING PERFORMANCE PLATFORM FEATURES



		BUSINESS SERVICES		
<ul> <li>OEE</li> <li>Shop floor monitoring-supervision</li> <li>OEE calculation per machine/process/shift</li> <li>OEE root cause analysis</li> <li>Multi-variate correlations (Optimistik integration : 06/2022)</li> </ul>	<ul> <li>Inline quality</li> <li>Quality prevention bas defined parameters</li> <li>Operators' manual ent</li> </ul>	ry <b>Condition Based Mainte</b> • Failure prevention bas parameters • Trends to evaluate the happen	mance sed on defined e risk and time when will	<ul><li>Customs</li><li>Predictive analytics</li><li>Planning and Scheduling</li></ul>
<ul> <li>Semantic</li> <li>Model management</li> <li>Semantic search</li> <li>Model transformation &amp; visualisation</li> </ul>	<ul> <li>Device management</li> <li>Automatic device mapping and creation</li> <li>Device Provisioning</li> <li>PLC configuration auto- discovery</li> </ul>	<ul> <li>Engines</li> <li>Multi language programming</li> <li>Engine deployment on platform</li> <li>Engine status &amp; management</li> </ul>	<ul> <li>Orchestration</li> <li>Process and scenaridesign</li> <li>Rule's creation and alerting associated</li> <li>Data exchange with external apps</li> </ul>	<ul> <li>Virtualization</li> <li>Connection to any model based simulation</li> <li>Emulation of real system architecture</li> <li>Execute and run data in time</li> </ul>
Platform Management	Data Management	PLATFORM FEATURES	Edge	& Connectivity Management
<ul> <li>Scalability / Modularity / Redundancy</li> <li>Hybrid cloud</li> <li>Data base (SQL, Nosql, tsDB)</li> </ul>	<ul> <li>Data governance</li> <li>Master Data models</li> <li>Automatic data mapping &amp; cleansing</li> <li>Data protection &amp; privacy</li> <li>Data discovery &amp; synchronization</li> </ul>	<ul> <li>Data encryption between edge and</li> <li>Automatic discovery &amp; security cert update</li> <li>Connect any SSO or LDAP</li> <li>Secured data flows and user identifi</li> </ul>	cloud Da ificate Ed Cla ication Sta (O	ata Buffer lge Processing oud connectivity PC-UA standardization andard communication management PPC-UA, MQTT)

## WE HAVE WORKED WITH MAJOR MANUFACTURERS ACROSS THE WORLD TO DEPLOY MANUFACTURING PERFORMANCE SOLUTIONS



## MANUFACTURING PERFORMANCE PLATFORM DEPLOYMENT KEY SUCCESS FACTORS



Identify a critical problem - Solve it locally and record gains - Consolidate and **APPROACH:** deploy VALUE DRIVEN Avoid a tunnel effect approach such as "Plan – Organize – Deploy" First, start fast to prove solution value in a "stand-alone "mode **TECHNOLOGY:** Second, integrate within the IS/IT landscape of the company and industrial sites and scale **PROVE FIRST** up **CHANGE MANAGEMENT** Equip operational people /managers with OEE measurement, analysis and controllable improvement tools such as: alerts, multi-variate correlations ... and then predictive Avoid "black box" or "data scientist" traps CONTROLLABLE

## YOUR MANUFACTURING PERFORMANCE SOLUTION



#### **YOUR CONFIGURATION**

- Configurable solution, easy to integrate within both your company and local IS/IT landscapes
- Ready to go and quick to deploy at scale, with a first set of algorithms to be progressively enriched

### **YOUR TECHNOLOGY**

Azure PaaS (laaS)

- Open source ( laaS)
- Foreground IP of the solution belongs to you
- YOUR SOLUTION
- Technology access fee
- No recurring license fees (but PaaS cost )
- 3 + 2 years Capgemini maintenance and support



## APPENDIX

A - CREDENTIALS: ILLUSTRATIONSB - REFERENCE ARCHITECTURE

## A – OEE MANAGEMENT PLATFORM: BAKER HUGHES



Baker Hughes GE wanted greater visibility into its manufacturing processes as well as the ability to manage production in real time.



2.100.000						
() ACCESSION (	H		1	-		
	- Press and the set	STREET, STREET	ALCONOMIC DATABASED	And a second sec	VICTORIA DE LA CONTRACTION DE LA CONTRACTICACIA	Construction of the local distance of the lo
					MANUTER	
				PROFILE STOCES		Interest of the sec
					100000000000000000000000000000000000000	19966
	- EVELIDED TO 1	V 64784577 (145864272	O BRIEFIC TO BRIEFIC T	1112-004-0110		
	- INVESTIGATION	PERSONAL PROPERTY AND INCOME.	A TABLET DE RAMPERTER	244		





#### Up to:

- $\sqrt{15\%}$  lead time
- +5% machine utilization
- +1 inventory turns



Indirect saving From Intuitions to Insights



#### **CLIENT OVERVIEW**

 Capgemini and Baker Hughes GE implemented an Industrial Internet of Things (X-IoT) solution that transformed shop floor processes. With X-IoT, every machine is connected within a network that compiles data in order to generate a comprehensive report on the state of the production process

#### CAPGEMINI'S SOLUTION

 By partnering with Capgemini, Baker Hughes GE implemented an industrial internet solution that gathers data from all manufacturing devices and machines to provide operators and engineers with a new level of insight and the ability to adjust production at a moment's notice.

#### **KEY BENEFITS DELIVERED**

10 plants – 1000 machines connected

- Enhanced visibility and insight Process optimization / Root cause
- Real time management of manufacturing processes provides nearly 50 users with realtime status updates, analysis of historical data, and visual metrics dashboards
- Prevention of 26,000 hours of downtime in 2017
- 12% increase in machine utilization five months after the deployment of the solution

## A - FACTORY OF THE FUTURE PHILIP MORRIS INTERNATIONAL

PMI develops, manufactures, and delivers tobacco products, including new generation "cigarettes"



700 g

4. Jan

11. Jan

18. Jan

25. Jar

1. Feb

### PHILIP MORRIS INTERNATIONAL

#### **CLIENT OVERVIEW**

- PMI takes strong measures to adapt to tobacco consumer good market and take the leadership position in this disruption, introducing new, reduced risks generation of products. PMI defined its Factory-of-The-Future late 2019, and started implementation in 2020
- PMI intends to leverage analytics, AI... and other I4.0 solutions to achieve predictive quality, ascertain the corresponding benefits and shape its scale-up

#### CAPGEMINI'S SOLUTION

- 3 main, staged goals:
  - Ambition definition, target operating model devising, use cases elicitation, prioritization and scoping (why, when, how)
  - Program launch and execution support: governance model implementation, digital solutions test and deployment processes definition
  - I4.0 / Factory-of-The-Future use cases proof-of-values execution and roll-out / deployment

#### **KEY BENEFITS DELIVERED**

- 1/3/5-year transformation roadmap following a staged approach with value creation at each phase
- Accelerated ramp-up by achieving shortened breakeven by 2 years
- Predictive Quality and Maintenance analytics successfully tested on PoV scope, ready for scale-up
- Smart / AI based HVAC control system rolled-out over ~20 sites for significant savings & CO2 footprint reduction





## PREDICTIVE MAINTENANCE OF ELECTRICAL MOTORS IN CP INDUSTRY

#### CLIENT OVERVIEW

Equipment: 43 inter-connected mechanical assemblies, powered by electrical motors with a Highspeed production of 400 products / minute

Problem statement: For sensitive systems, each breakdown generates damage to surrounding assemblies. There are also high spare part costs and unpredictable downtimes. These problems lead to constraining and costy preventive maintenance (1200 h lifespan)

#### CAPGEMINI'S SOLUTION

APPROACH

- System hourly samples all motors parameters (2 s. @ 500 Hz.)
- Current Position Following Error

#### 1. FMEA

- 2. Design descriptors list (signal processing)
- 3. Train a model per assembly
- 4. Set-up monitoring and alerting system



 $\mathcal{O}$ 



#### **KEY BENEFITS DELIVERED**

#### RESULTS

- 80% Breakdowns avoidance
- 45% Defects reduction
- → More than 40% Maintenance costs reduction (540K€ /year / site)



## SMART HVAC WITH AI

#### CLIENT OVERVIEW

Problem statement: A rationale for industrialization & fast deployment of AI HVAC control to speedup the realization of smart HVAC management benefits

An "external" regulation loop can override the P.I.D. integrated in PLCs that control HVAC units. This machine learning based loop integrates additional parameters compared to the relatively basic one, built into the HVAC units, to optimize HVAC utilization and reduce utilities consumption.

#### CAPGEMINI'S SOLUTION

#### APPROACH

Quickly roll out of the solution over most of its factories:

- Phase 1+2 comprises 19 sites totaling ca. 600 units using a breadth of controller technologies
- In 3 phases totaling 27 sites and ca. 800 units of 12 different vendors and 37 controller technologies

#### **KEY BENEFITS DELIVERED**

#### RESULTS

~20% on energy consumption were thus obtained on the site where this solution was initially developed and implemented (30%+ savings deemed as achievable)

![](_page_14_Picture_14.jpeg)

![](_page_14_Picture_15.jpeg)

![](_page_15_Picture_0.jpeg)

## APPENDIX

A - CREDENTIALS: ILLUSTRATIONSB - REFERENCE ARCHITECTURE

### PLANT CONTROL TOWER IS BUILT ON A REFERENCE ARCHITECTURE

![](_page_16_Figure_1.jpeg)

![](_page_17_Figure_0.jpeg)

Note : Highlighted in RED is not in scope, will be enabled in feature

## OPEN SOURCE ARCHITECTURE

![](_page_18_Figure_1.jpeg)

![](_page_19_Picture_0.jpeg)

![](_page_19_Picture_1.jpeg)

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 290,000 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, fueled 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.

![](_page_19_Picture_3.jpeg)

![](_page_19_Picture_4.jpeg)

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

Copyright © 2021 Capgemini. All rights reserved.