



VIRTUAL TWIN EXPERIENCES WSPARTE SZTUCZNĄ INTELIGENCJĄ

Marcin Sitkiewicz
Industry Process Consultant Senior
Dassault Systemes Sp. z o.o.

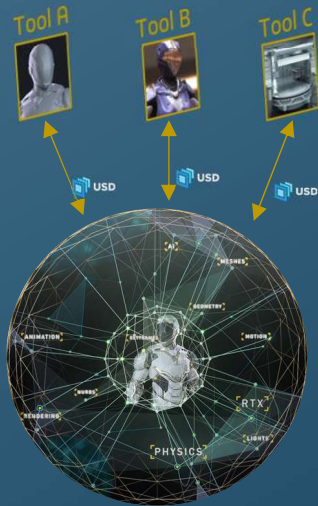


3DEXPERIENCE®



VIRTUAL TWIN EXPERIENCES OPARTE NA ŚWIATACH WIRTUALNYM I REALNYM

OMNIVERSE



Physics | Materials | Path Tracing | AI

METAVESE



Industrial Metaverse



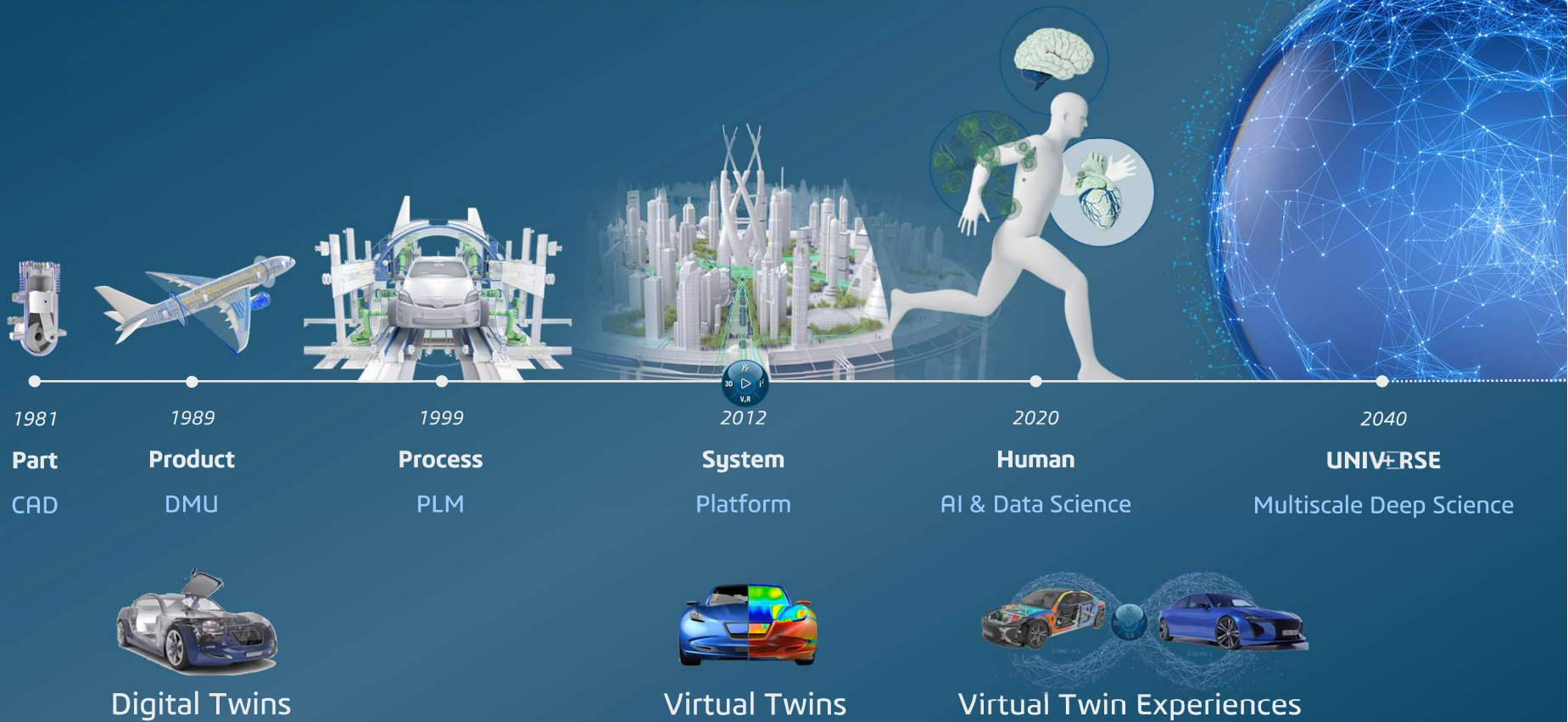
Communication | Augmentation | AI

UNIVERSE



Science | Innovation | Operation | Collaboration | AI

W KIERUNKU VIRTUAL TWIN EXPERIENCES



© Dassault Systèmes | Confidential Information | 2023

ROLA AI W VIRTUAL TWIN EXPERIENCES

SCIENCE
MOD|SIM

DATA SCIENCE
Big Data + AI

WSPÓŁPRACA
Kapitał Wiedzy + Działania

Produkty



Fabryki



Sieć współpracy



ROLA AI W VIRTUAL TWIN EXPERIENCES

SCIENCE
MOD|SIM

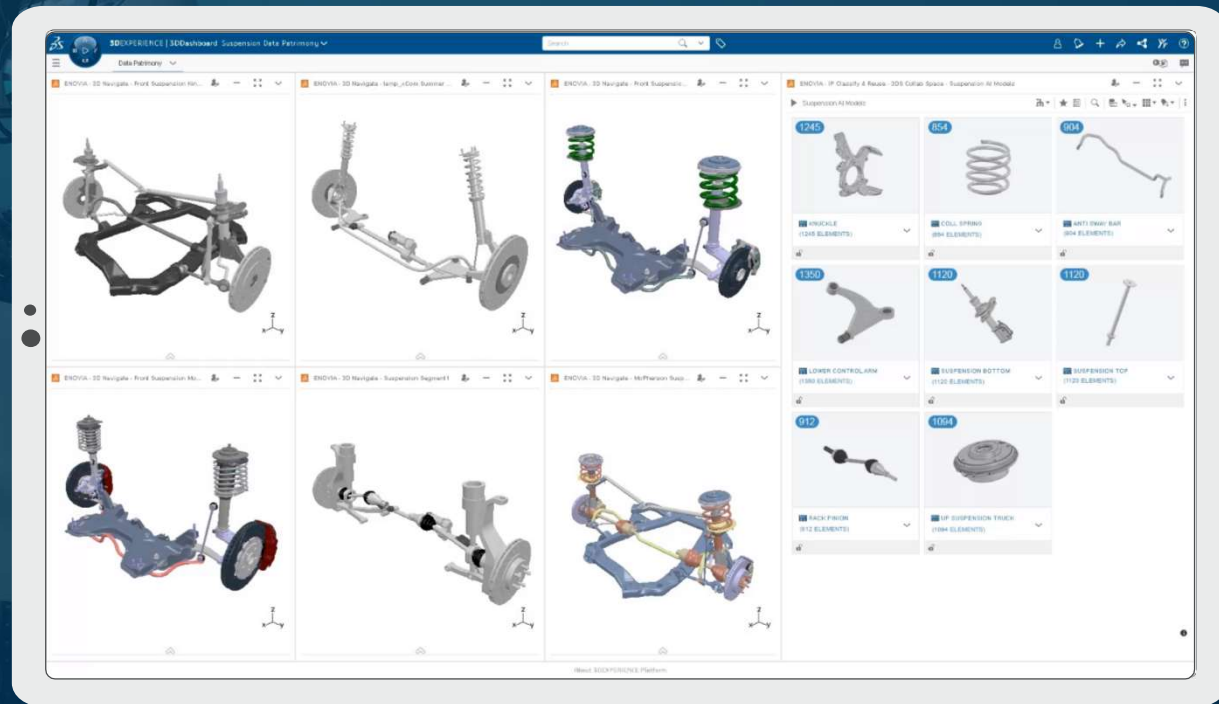
Produkty



Fabryki



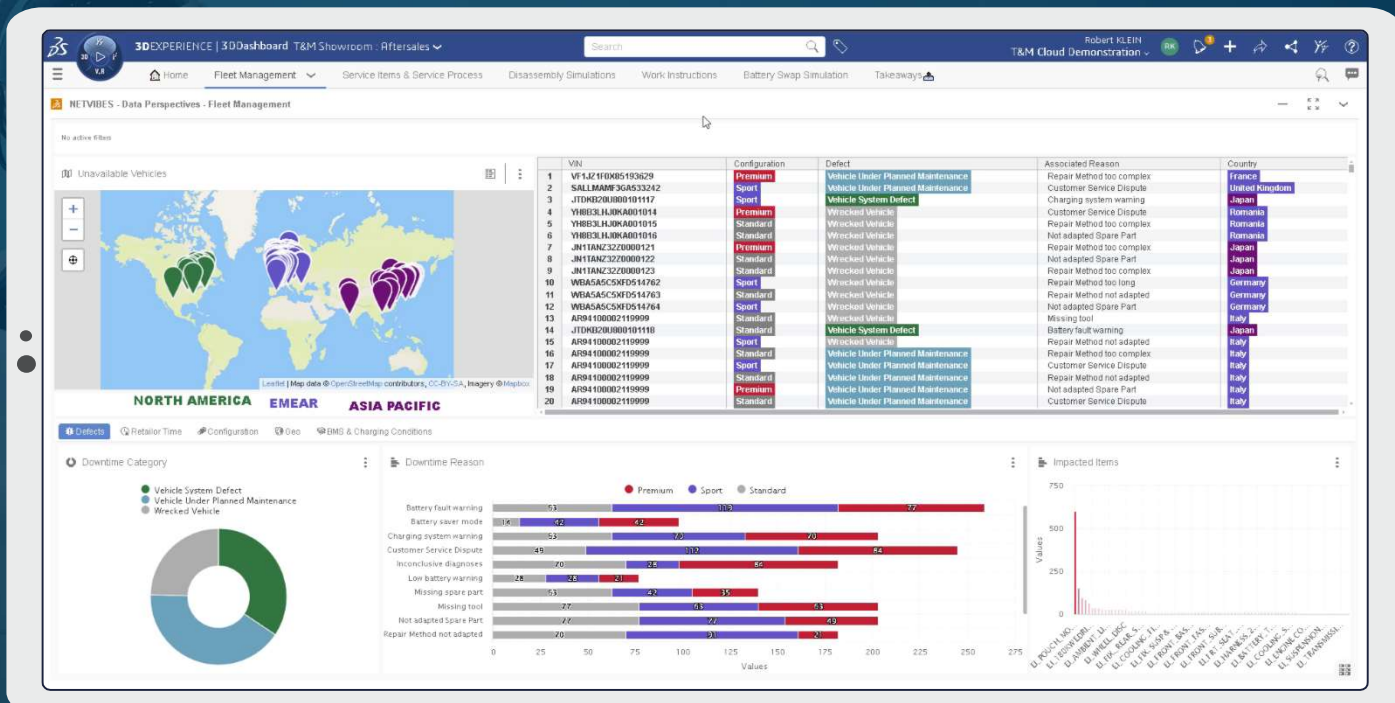
Sieć współpracy



ROLA AI W VIRTUAL TWIN EXPERIENCES

DATA SCIENCE
Big Data + AI

-  IoT
-  WEB
-  ERP
-  CRM



3DEXPERIENCE | 3D Dashboard T&M Showroom - Rftersales

Home | Fleet Management | Service Items & Service Process | Disassembly Simulations | Work Instructions | Battery Swap Simulation | Takeaways

Robert KLEIN
T&M Cloud Demonstration

NETIBES - Data Perspectives - Fleet Management

No active files

Unavailable Vehicles

WN	Configuration	Defect	Associated Reason	Country
1	V1-LZ1F0085193629	Premium	Vehicle Under Planned Maintenance	France
2	SALLMANN36A53242	Sport	Vehicle Under Planned Maintenance	United Kingdom
3	JT0K200000101117	Sport	Vehicle System Defect	Japan
4	YH8E3LHJKAD01014	Premium	Wrecked Vehicle	Romania
5	YH8E3LHJKAD01015	Standard	Wrecked Vehicle	Romania
6	YH8E3LHJKAD01016	Standard	Wrecked Vehicle	Romania
7	JN1TANZ32Z0000121	Premium	Wrecked Vehicle	Japan
8	JN1TANZ32Z0000122	Standard	Wrecked Vehicle	Japan
9	JN1TANZ32Z0000123	Standard	Wrecked Vehicle	Japan
10	WBASASC5KFD514762	Sport	Wrecked Vehicle	Germany
11	WBASASC5KFD514763	Standard	Wrecked Vehicle	Germany
12	WBASASC5KFD514764	Sport	Wrecked Vehicle	Germany
13	AR94100002119999	Standard	Wrecked Vehicle	Italy
14	JT0K200000101118	Standard	Vehicle System Defect	Japan
15	AR94100002119999	Sport	Wrecked Vehicle	Italy
16	AR94100002119999	Standard	Vehicle Under Planned Maintenance	Italy
17	AR94100002119999	Sport	Vehicle Under Planned Maintenance	Italy
18	AR94100002119999	Standard	Vehicle Under Planned Maintenance	Italy
19	AR94100002119999	Premium	Vehicle Under Planned Maintenance	Italy
20	AR94100002119999	Standard	Vehicle Under Planned Maintenance	Italy

World Map: NORTH AMERICA, EMEAR, ASIA PACIFIC

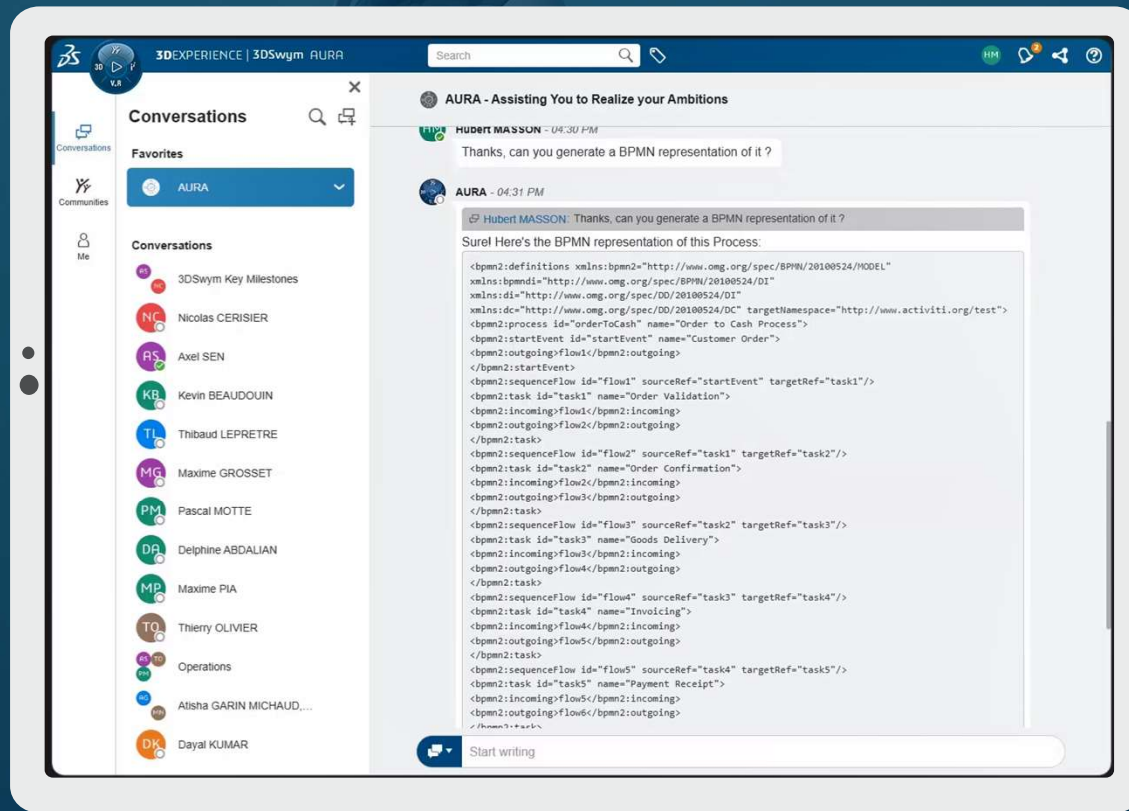
Legend: Vehicle System Defect (Green), Vehicle Under Planned Maintenance (Blue), Wrecked Vehicle (Red)

Downtime Category: Donut chart showing distribution of downtime reasons.

Downtime Reason: Horizontal bar chart showing counts for Premium, Sport, and Standard configurations across various reasons like Battery fault warning, Battery saver mode, etc.

Impacted Items: Vertical bar chart showing the number of impacted items for different categories.

ROLA AI W VIRTUAL TWIN EXPERIENCES



WSPÓŁPRACA
Kapitał Wiedzy + Działania

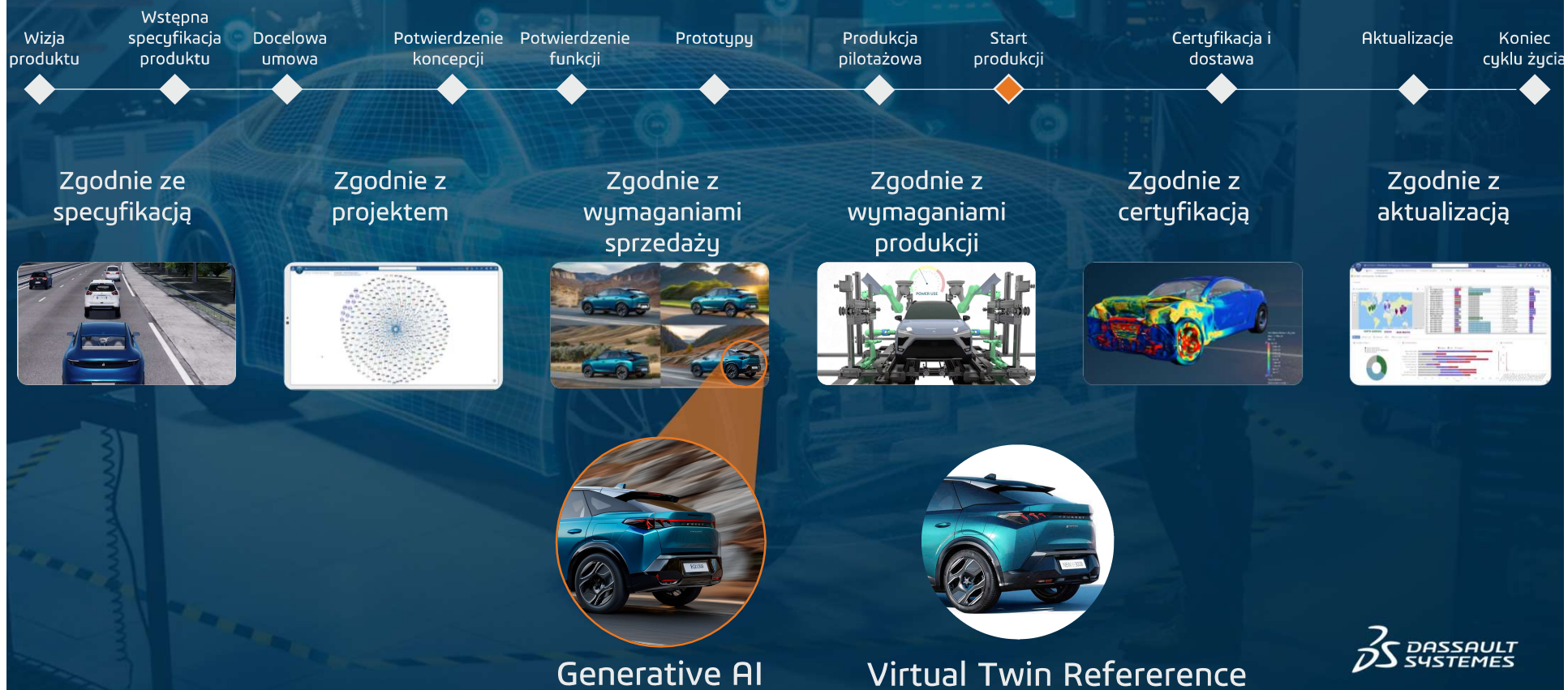


VIRTUAL TWIN EXPERIENCES W CYKLU ŻYCIA PRODUKTU



Ewolucja Wirtualnego Bliźniaka

VIRTUAL TWIN EXPERIENCES W CYKLU ŻYCIA PRODUKTU



WNIOSKI

Wirtualne bliźniaki rozszerzają cyfrowe bliźniaki o wieloskalowe i wielofizyczne reprezentacje.

Doświadczenia wirtualnych bliźniaków przenoszą rzeczywiste dane na wirtualne bliźniaki.

Sztuczna inteligencja wspiera wszystkie aspekty doświadczeń wirtualnych bliźniaków: Projektowanie wsparte symulacją, mapowanie danych i współpracę.



