## STANDARDS IN SUPPORT OF THE INDUSTRIAL DATA VALUE CHAIN STAKEHOLDER 28 SEP BUILDING ON BEST PRACTICES

USING BUILDING & CONSTRUCTION STANDARDS TO PREPARE FOR MACHINE LEARNING & ARTIFICIAL INTELLIGENCE



DLIVER

CATENA-X: DATA - DRIVEN AUTOMOTIVE VALVE CHAIN CEO OF CATENA -X

HIGHLY FRAGMENTED VALUE CHAIN

INSIGHTS

EFFICIENCY (±0±) OPTIMIZATION

BUILDING LASTING & STRON6 DATA CHAINS

HEAD OF PROGRAMME DATA DRIVEN VALUE CHAIN

GANSER

& EXPANDABLE IMPROVE



A SCALABLE

DATA

ECOSYSTEM

MAINTENANCE

POSSIBLE THANKS TO BUILDING STANDARDS

DIGITAL TWINS INTEROPERABILITY & SHARING INDUSTRIAL DATA

EMULATION

TWIN

REAL-TIME

TWIN



LINDSAY FROST

CHIEF STANDARDIZATION ENGINEER AT NEC LABORATORIES EVROPE

HOW TO GO FROM INDIVIDUAL EXAMPLES TO





ENGURING DIGITAL INTEROPERABILITY THROUGH STANDARDS

BUSINESS VALUE OF STANDARDS FOR THE AEROSPACE & DEFENSE SECTOR

JEAN-PIERRE SOUZY

CHAIR OF ASD STRATEGIC STANDARDIZATION GROUP VICE-PRESIDENT ENGINEERING PROCESS, METHODS & TOOLS AT AIRBUS

IDENTIFY BUSINESS NEEDS

SAVIN65

TO LEVERAGE QUALITY BUSINESS VALUE CERTIFICATION

CENELEC ETSI

STATIC

TWIN

DIFFERENT

TYPES

VISUALS BY MARÍA FOULQUIE FOR Prisuality