



MAXIMIZE PROCESS EFFICIENCY



DESOUTTER EC®SYSTEM

MAXIMISE PROCESS EFFICIENCY



DESOUTTER ECOSYSTEM IS A COMBINATION
OF INTERCONNECTED HUMAN EXPERTISE
AND SOLUTIONS DESIGNED TO FACE CURRENT
AND FUTURE PRODUCTION LINE CHALLENGES



FLEXIBLE

One complete solution from applications up to Data analytics with recommendations.



SCALABLE

Build your story at your own pace with DESOUTTER ECOSYSTEM!



INTUITIVE

Work in full autonomy with a seamless user experience.

100% INTERCONNECTED

INTERCONNECTED EXPERTISE

WE ARE GLOBAL... AND ACT LOCAL

Global expertise in various manufacturing sectors (Automotive, Tiers, Aerospace, general industry...) with local support to fully leverage our know-how and Desoutter ECOSYSTEM solutions.



DESOUTTER OPERATIONAL UNITS

A global network of local entities including Service and local Management are strategically located in more than 20 regions covering over 50 countries to deliver a high responsiveness rate, advices tailored to needs and an efficient local support.

DESOUTTER REGIONAL HUBS

Regional teams of experts with significant local agility to accelerate product and feature innovations with a faster time to market.

DESOUTTER PROJECT TEAMS

More than 80 project engineers around the globe who tailor our technical offer to match with local requirements and deliver the right solutions.

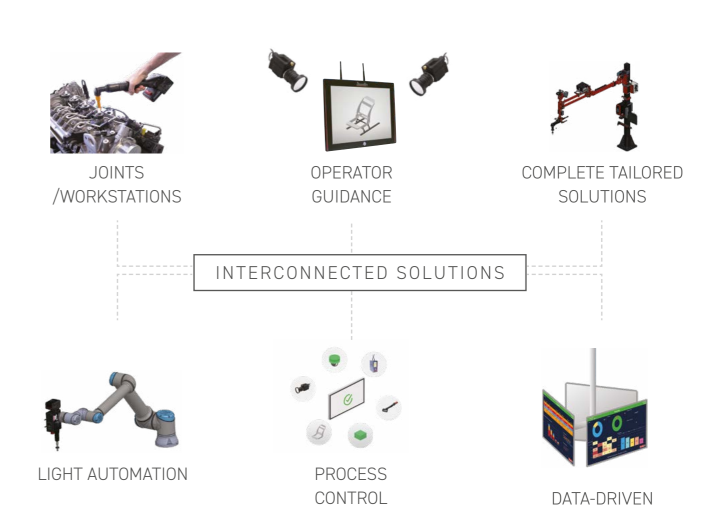
DESOUTTER SERVICE

Service experts all around the world integrate the required solutions in your factory. They ensure it is done right first time and deliver the highest possible performance.

INTERCONNECTED SOLUTIONS

FULL RANGE OF SCALABLE. FLEXIBLE AND ADVANCED SOLUTIONS

which deliver even more added values when all work together.



START FROM ANYWHERE, EVOLVE AT ANY TIME



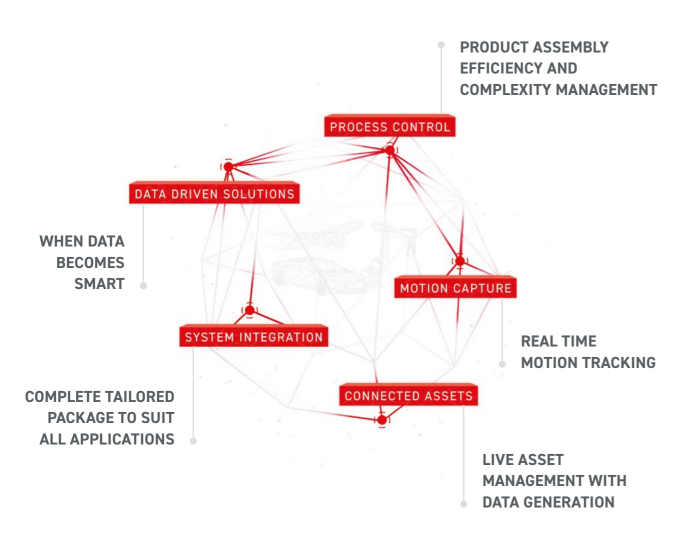
Start from anywhere according to current production line challenges



Evolve at any time to adapt to **new** production line **challenges**

INTERCONNECTED EXPERTISE

DESOUTTER ECOSYSTEM IS COMPOSED OF 5 INTERCONNECTED R.E.D. CORES RECEPTIVE EXPERT DRIVERS



A R.E.D. core is a dedicated organization concentrating technology and human knowhow in a specific field of expertise

CONNECTED ASSETS

Merge of operational equipment with information technology to drive assets and collect DATA for realtime error proofing.



MULTI-ASSET MANAGEMENT



TIGHTENING. DRILLING QUALITY MEASUREMENT



FULL TRACEABILITY WITH DATA GENERATION

SYSTEM INTEGRATION

Technical solutions adaptation and complete machine developments to meet applications requirements for an optimal integration.



HARDWARE / SOFWTARE ADAPTATION



COMPLETE MACHINE DEVELOPMENT



LIGHT AND FLEXIBLE AUTOMATION

MOTION CAPTURE

Real-time tracking of connected assets and operator movements to increase first-pass yield to up to 100%.



LIVE AND PRECISE MOTION CAPTURE



PROCESS DRIVEN REAL-TIME LOCATING SYSTEM



AUGMENTED REALITY PRODUCTION

PROCESS CONTROL

Production efficiency improvement with guaranteed finished product quality by managing process requirements of each operator standardized task and industrial equipment interlock.



MANAGEMENT



OPERATOR GUIDANCE



MANAGEMENT

DATA DRIVEN SOLUTIONS

Continuous hot and cold production data analytics with highlighting of relevant information for enhanced decision making and action prioritization to improve overall line efficiency.



KPI CALCULATION FROM DATA COLLECTED

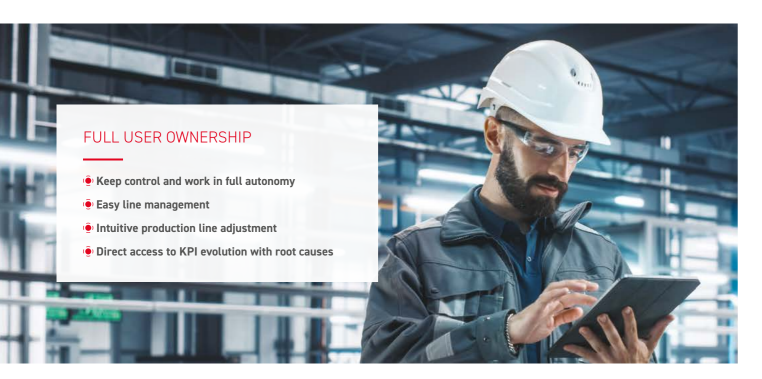


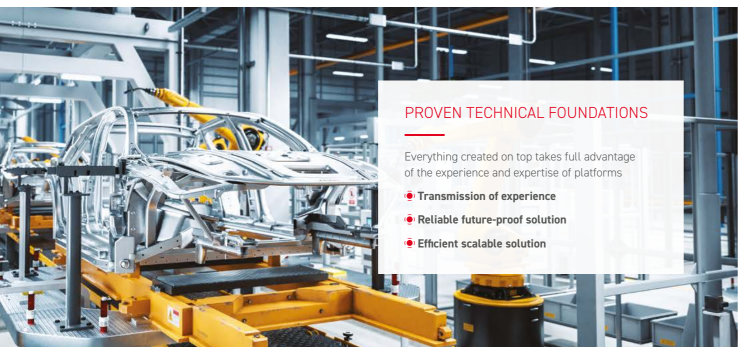
DATA ANALYSIS AND PRESCRIPTION



INTERCONNECTED SOLUTIONS

DESOUTTER ECOSYSTEM IS COMPOSED OF **8 PLATFORMS** WHICH ARE **TECHNICAL FOUNDATIONS** OF R.E.D. CORES





CONNECTED ASSETS



traceability management for up to 20 tools CONNECT platform is a powerful solution able to manage all items related to the assembly line.



éVo platform dedicated to aerospace advanced drilling applications is leading to smarter and more sustainable manufacturing focusing on health & safety, quality and productivity.



SYSTEM INTEGRATION

PR OJECTS

Adaptation of existing technical solutions to specific applications: from tailor-made assets to complete machines on manual or fully automated workstations.



RAP D

Screw feeding system tailor-made to adapt your application. Aiming to increase automation level, improve takt time and achieve higher stability of your production line.



From single application to automated process solutions, LIGHT AUTOMATION platform delivers compact, light and autonomous end of arm tooling to secure and optimize your core process.

MOTION CAPTURE





Intelligent assistance system for real time position monitoring of assets with many kinds of technical solutions depending on the applications and the required accuracy.

PROCESS CONTROL





Holistic process control platform and worker assistance solution with an easy mastering of the wealth of variants to carry out the zero defect strategy.

DATA DRIVEN SOLUTIONS





Data Driven Solution, collecting and computing production data to gain efficiency by easily identifying key sources of downtime and defects with corrective actions recommendations through prescription.

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GLOBAL OVERVIEW - MAIN FEATURES

DATA DRIVEN SOLUTIONS SYSTEM INTEGRATION MOTION CAPTURE PROCESS CONTROL CONNECTED ASSETS LIVE ASSET MANAGEMENT COMPLETE TAILORED PACKAGE **REAL-TIME** PRODUCT ASSEMBLY EFFICIENCY WHEN DATA WITH DATA GENERATION TO SUIT ALL APPLICATIONS MOTION TRACKING AND COMPLEXITY MANAGEMENT **BECOMES SMART AUTOMATION** nex)))onar **CONNECT** EWO. **PI**OTWARE DE METER **PR@JECTS** RAP D **INDUSTRIAL SMART HUB ROBOT/COBOT SOLUTIONS GEOPOSITIONNING** PROCESS CONTROL **DASHBOARDS** full traceability of all Tightening sequence FLEXIBILITY, UPTIME & PRODUCTIVITY PRODUCTIVITY & UPTIME Customizable operations / results Dashboard and KPIs QUALITY & PRODUCTIVITY from manufactured UPTIME & PRODUCTIVITY products **ADVANCED MACHINES** QUALITY & PRODUCTIVITY **NOTIFICATIONS** QUALITY, UPTIME & PRODUCTIVITY /ALERTS **OPERATOR** Pulse tools Transducerized tools Operator calls sent GUIDANCE to Demeter App Full controlled process **CUSTOMIZED SOLUTIONS** UPTIME & PRODUCTIVITY PRODUCTIVITY Hardware and software **UPTIME & FLEXIBILITY** VIRTUAL CABLE QUALITY, UPTIME & PRODUCTIVITY Multi-spindles Digital smart Clutch tools Working area DEMETER wrench QUALITY & PRODUCTIVITY **VARIANT BOOSTLAB MANAGEMENT** Analytics based ADVANCED **SCREW FEEDER** on overall on data collection **ELECTRIC DRILLING** consolidated [recommendation Tailor-made screwproduct operations FLEXIBILITY, UPTIME & prevention] feeding system FLEXIBILITY & UPTIME QUALITY, UPTIME & PRODUCTIVITY & UPTIME







TOOL CARE

Maintenance and calibration

SERVICE

SOLUTIONS







PRODUCTION BOOST On-demands services





More Than Productivity

