

IT/OT CONVERGENCE MATURITY MODEL INTERACTIVE SELF-ASSESSMENT



K3CODE

SECTOR: Battery

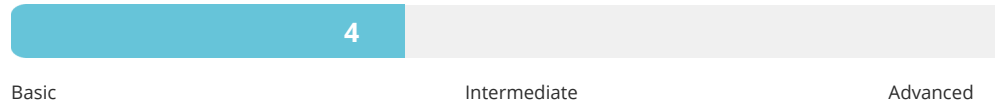
NAME: John Doe

REVENUE: 20-50M€

POSITION: Q Manager

RESULTS REPORT

OVERALL RESULT



UNBALANCE BETWEEN THE DIFFERENT AXES



LEVEL OF CROSS-FUNCTIONAL COLLABORATION



INTEGRATION LEVEL OF PRODUCT ENGINEERING WITH MANUFACTURING OPERATIONS



LEVEL OF DIGITIZATION TO MANAGE AND OPTIMIZE PRODUCTION PROCESSES, QUALITY CONTROL AND DECISION MAKING



LEVEL OF TECHNOLOGY ADOPTION AND UTILIZATION



LEVEL OF SECURITY INTEGRATION ACROSS PROCESSES

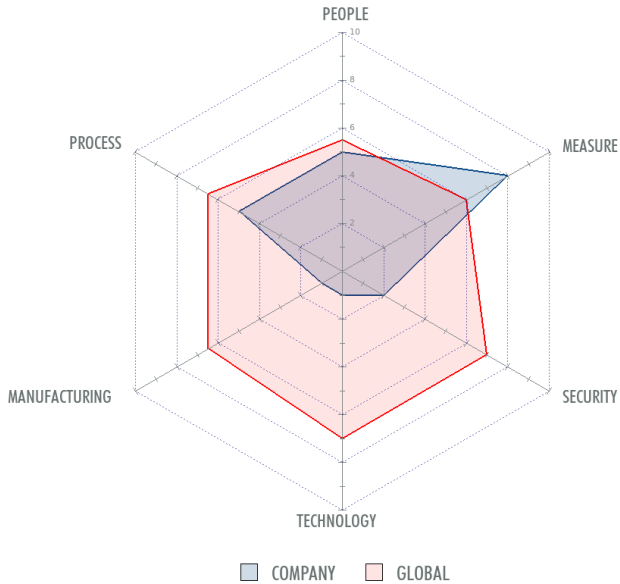


LEVEL OF DATA MANAGEMENT AND VISIBILITY ACROSS IT-OT ENVIRONMENTS

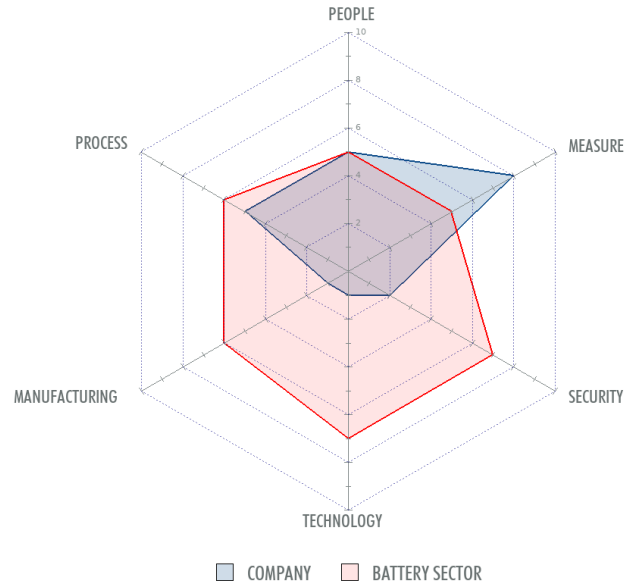


BENCHMARKING

GLOBAL BENCHMARK



BATTERY SECTOR BENCHMARK



IT/OT CONVERGENCE MATURITY ASSESSMENT

At ATS Global, we are dedicated to helping companies integrate technology and knowledge, breaking down the barriers between IT (Information Technology) and OT (Operational Technology), and blurring the lines between the physical and digital worlds.

Our mission is to facilitate this qualitative leap through IT/OT Convergence, applying digital power at every stage of the value chain. This integration enables data to flow seamlessly between IT systems and plant operations, improving real-time visibility and control.

We firmly believe that digitalization and IT/OT Convergence are essential to meeting the new challenges of today's industry: more personalized products, smarter processes, and highly automated and flexible factories. That's why our focus is on the virtualization of the core of industrial businesses, ensuring complete and optimized control of both products and processes in the physical and digital realms.

CONTACT US IF YOU NEED SUPPORT FOR IT/OT CONVERGENCE OR TO DEFINE THE NEXT STEPS IN YOUR DIGITAL TRANSFORMATION.



info@ats-global.info