DIGITAL TWIN PLANT & PRESCRIPTIVE MAINTENANCE PREDICT TO IMPROVE PRODUCTIVITY

ALTEN and Siemens Customer Services Digital Industries have partnered to enable our customers to deploy real time production management and to make factory 4.0 more flexible and more resilient to crises. This is thanks to Al providing decision aids and risk management.

AN ALTEN — SIEMENS CUSTOMER SERVICE DIGITAL INDUSTRIES JOINT OFFER



Connect

 \cdot Converge IT (enterprise) & OT (factory) networks

- \cdot Process data across IoT, Edge and Cloud
- · Manage several levels of computing power
- according to needs
- \cdot 5G connectivity audit

Alert

- Provide next generation Digital Twin Hypervisor
 Predict with Al to anticipate
- Generate intelligent alerts adapted to the user (Pilot or Operator)

Prescribe

- \cdot Improve productivity through recommendations from several IAs
- Prescribe contextualised maintenance for machines
- Trigger maintenance at the right time to not disrupt production

Multiple levels of Al

Al to learn

Identify misbehaviour compared to nominal production

Al to categorise drift

Integrate business expertise (defect and solution libraries)

Al to predict

Define the critical points Define appropriate action to prevent or improve

Al to prescribe

Improve productivity, responsiveness and resilience

Supporting the optimisation of factory 4.0

- Strategic deployment of 4.0 bricks within the factory Implementation of digital twin with added-value for production:
- Real-time monitoring
- Decision support
- Global risk and adapted maintenance management

- Securing of production rates
 Improvement of performance, quality and safety
 Optimisation of the life duration of production tools
- **ALTEN** supports its customers' development strategies in the areas of innovation, R&D and technological information systems. Created more than 30 years ago, the Group has established itself as a world leader in Engineering and IT Services. Based in 30 countries, ALTEN currently has more than 54,100 employees all over the world.



ALTEN SUPPORT FOR THE IMPLEMENTATION OF THE DIGITAL TWIN



TO GO FURTHER Human Factor Integration in Factory 4.0 Digital Twin

Factory Manager augmented by AI to make factory 4.0 more flexible to decision and more resilient to crises Operator augmented by virtual reality to facilitate his adaptation to factory 4.0 jobs, to guarantee his safety and to ensure quality control

From predictive maintenance to prescriptive maintenance

