

Safe Connected Worker Platform for Real-Time Safety

GOARC's SaaS platform harnesses the power of Industry 4.0 and protects the worker and critical assets through complete, reliable, real time, personalized and always accessible information. GOARC aggregates data from enterprise systems and Industrial IOT sensors, and uses smart algorithms to provide real time intervention to prevent work accidents.

Problem Definition

Work accidents impose huge operational costs, delays in production, brand damage, but most importantly loss of employees live. **But work accidents can be prevented!**

Our solution



Safety Data Aggregation



Dynamic Risk Analysis



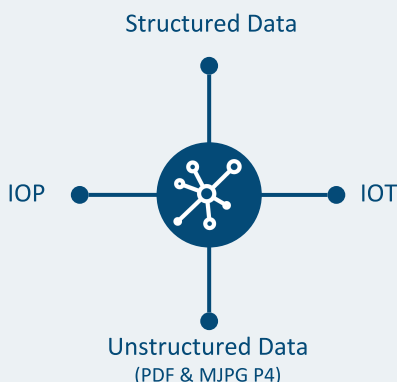
Behavioral Economics



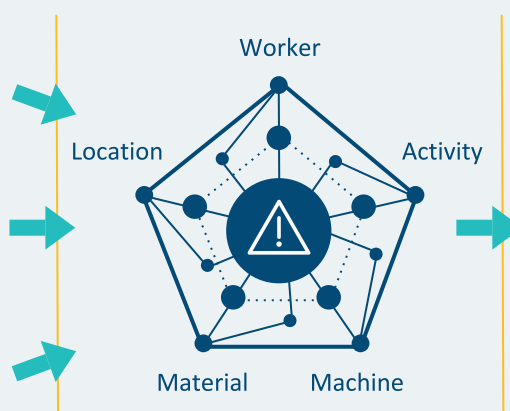
Safety Operation Excellence

Our Safe Connected Platform

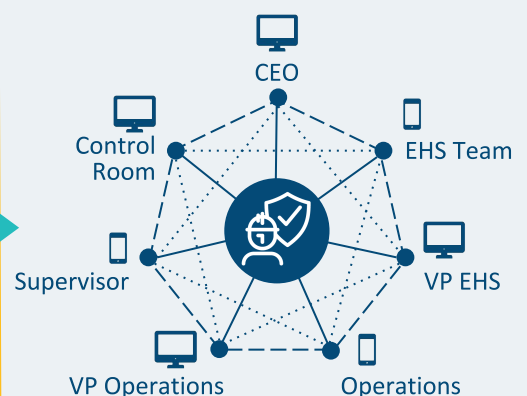
Data Aggregation



Risk Analysis (ML)



Insights



Main Tools



CMS
Content Management System



Command Center



The App

Why Us



Data Aggregation

- ✓ Human data
- ✓ Seamless integration



Prediction

- ✓ Risks patterns
- ✓ Accidents prevention



Real Time Intervention

- ✓ Alerts
- ✓ automatic action



Operational Excellence

- ✓ Integrating safety with operation

Reduction of
54%
of Work Accidents

Increase of
270%
of Leading Indicators

Reduction of
65%
of Absence Days

Reduction of
30%
of Operational Costs

Increase of
80%
Safety-Engaged Workforce

Industries



O&G



Petro chemicals



Utilities



Maritime



Aviation



Logistics



Discrete Manufacturing



Pharmaceutical

Main Customers and Partners

Keppel Corporation

DEKRA

TEVA
TEVA PHARMACEUTICAL INDUSTRIES LTD.

ICL

CARMOCHROME Ltd.

Delek US