>ok2work SOLUTIONS

BUSINESS CONTINUITY IN TIMES OF COVID-19















Our solution is a smart

combination of technologies, testing and procedures.

> Staying up-to-date with the latest scientific discoveries about COVID-19 and insight from data.



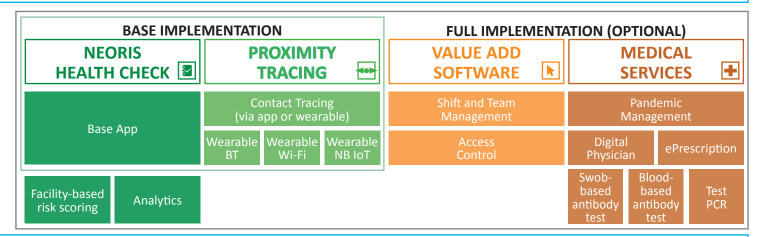
Three building blocks for active infection risk management:

- > Measurement and analysis of the risk potential of the employees.
 - > Risk-based screen tests to systematically reduce overall risk.
 - > Contact tracing in case of infection.



- One device for every employee
- Avoidance of production interruptions
- Support for your companies operational health management even in nonpandemic times and cases

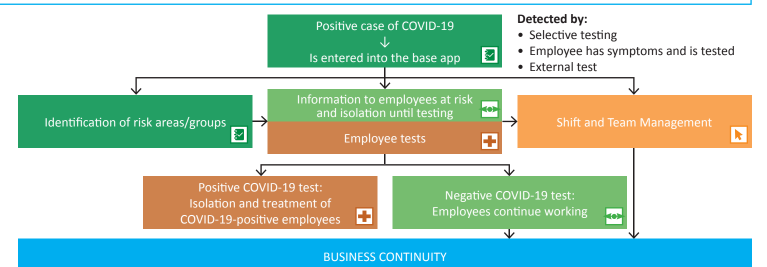
HOLISTIC MODULAR APPROACH



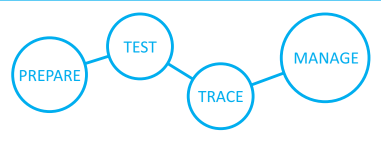
Normal operation without active COVID-19 case



Operation with active COVID-19 case



THE CHALLENGE - STAYING AHEAD OF THE WAVE

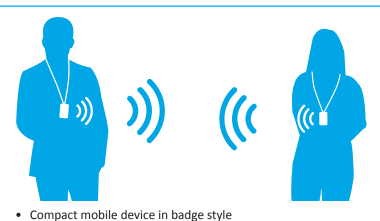


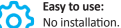


We offer the whole package: a holistic approach to manage the infection risk and avoid business shutdowns.

- Effective strategies for preventive protection of employees.
- Work loss can be reduced significantly.
- Reduced costs for continuation of payments to sick workers.
- No need to engage temporary staff for continuation of projects.

WFARABLES FOR PROXIMITY TRACING





Easy to use:

Registration via QR code or serial number entry.



Battery life:

Much longer battery life and faster recharging cycles than any smartphone.



Privacy:

No personal data stored on device. Data processing according to EU-GDPR.



Delivery:

Global delivery at scale within 6, max. 8 weeks.



Infection risk indicator:

green = all ok, yellow = check for instructions, **red** = self-isolate

→ Optional distance warning with buzzer available.













WHY ok2work?

for pandemic risk management. Custom designs possible (e.g. bracelet). Works without a phone or computer and

can be used by any worker.



GOAL:

Enabling the business continuity in case of COVID-19 infections of employees.

BASE IMPLEMENTATION:

- Integration of internal testing regime or employee services to make sure potential infections are known
 - → Fast recognition of infections
- Implementation of tracing employees on site (not anonymized)
 - → Shutdown of infection chains
- · Individual wearables only, no additional hardware or infrastructure on site-level required
 - → No influence on excisting structures
- Easy platform administration software available (e.g. device management, health management)
 - → Easy-to-implement management software tools

- · No infections spread through the entire company.
- Fast exchange of teams to continue work.

FULL IMPLEMENTATION:

- + Telehealth services for employees
 - → Information
- + Automated interviews for early symptom detection → Screening
- + Application on mobile phones focused on infected or quarantined staff
 - → Improved risk assessment
- + Optional data donation for health authorities
 - → Support for appropriate measures to prevent pandemics together with local health authorities



