





COVID-19

Preparing for Return to Operations in a New Norm

SUPPORTING SAFE RTO & SUSTAINABLE BUSINESS PERFORMANCE

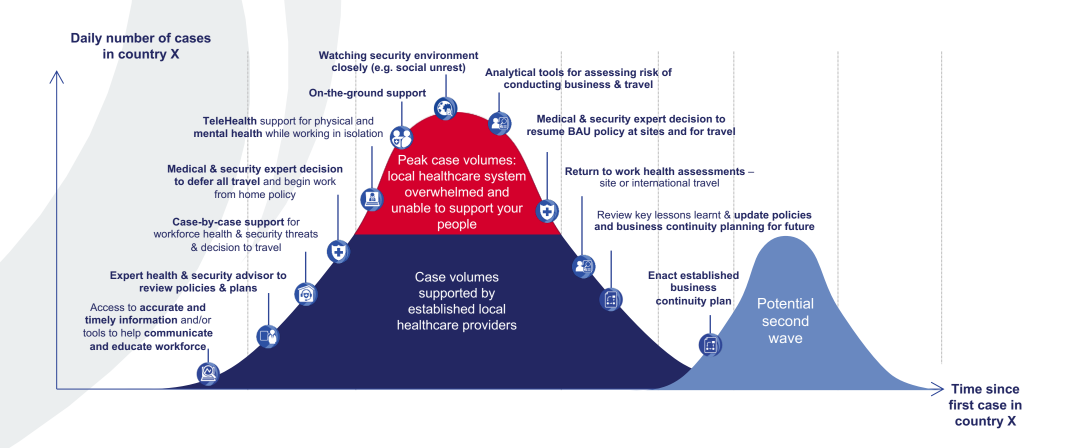


COMBATING COVID-19 PANDEMIC EVOLVING HEALTH & SECURITY NEED AT WORKFORCE



Planning Containment Delay Mitigation Recovery Mitigation Elimination Planning

RESIST REACT RESTART



Phases of Return To Office From Recovery to the 'New Normal'



Planning

Cleaning & disinfection Social distancing signage & taping Ventilation review

Social distancing & PPE **Supply** Social distancing signage & taping Review of COVID & infectivity

Cohort segregation Comms & transportation strategy Guidelines review

People

Virtual screening questionnaire Screening for 'high' comorbidities Confirmatory screening by **TeleConsult**

PPE (masks, gloves) Equipment Hand cleaner pumps Hand-held & thermal thermometers

Threat assessment Security Early indicators matrix Security escalation planning Staff security training

Return

Clinical screening

Life Resilience Workshops

Temperature screening Screening RDT Antibody screening

Knowledge 'Hot' case drills Manager workshops on distancing

Onsite re-assessment at clinic Health Onsite support for other health issues Offsite support through TeleConsult

Travel Policies & Guidelines Simulaton Exercise

Maintenance

Virtual screening questionnaire Temperature screening





CASE STUDY: ENGINEERING SECTOR

Client

Engineering company in the EMI sector. They deploy small teams of high level engineers on remote sites around the world.

Client challenges and requirement

- Varying levels of security risks amidst quickly evolving COVID-19 pandemic
- Better understanding of the security risks in the region and how these apply to their population Identifying triggers and actions for each alert level
- Developing stand-fast protocols & location evacuation planning