



## Ensuring Operational Resilience and Continuity

100% Out-of-Band (CyberSafe) Solution for: Remote Monitoring,  
Anomaly Detection and Predictive Maintenance

### WHILE WORKING FROM HOME

The COVID-19 outbreak is wreaking havoc on the global economy. The industrial and critical infrastructure sectors are no exception – they have begun and will continue to experience the effects of the downturn: production slowdowns, operational disruptions, critical failures, cyberattacks, unplanned downtime and exposure to safety and security risks. Urgent action is needed to protect the assets that drive industry and critical infrastructure.

Almost overnight, remote work by operational staff has become the norm!

Companies around the world encourage their employees to work from home in light of this health crisis. Consequently, the assets that power industry and critical infrastructure are left exposed to operational disruptions, safety risks and security breaches.

**SIGA's unique technology allows managers and operational teams to REMOTELY monitor and manage critical operational processes from home!**









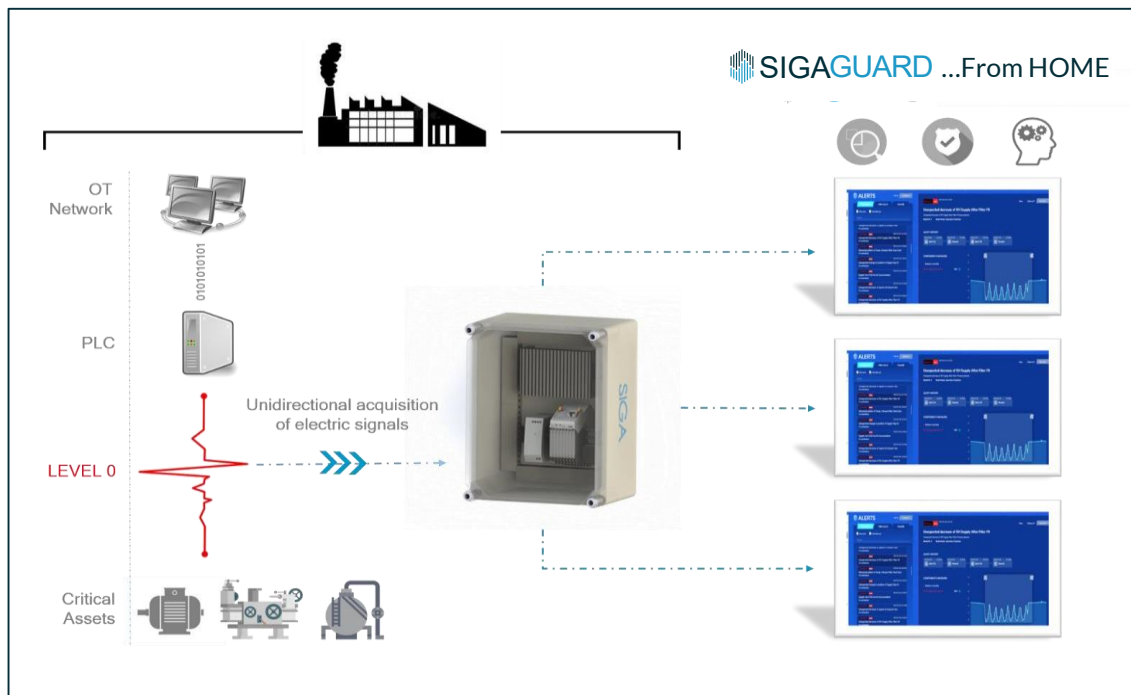
 **SIGAGUARD**

Prevent Unexpected Operational Downtime Maximize  
Reliability, Situational Awareness and Cybersecurity

Sigalnsight delivers unparalleled visibility, condition monitoring, anomaly detection and smart analytics of process data from any mission-critical machinery or equipment. Sigalnsight arms industry and critical infrastructure with an autonomous, real-time and cyber-resilient solution, operated remotely from home.

## SIGA's REMOTE SOLUTION

-  Minimal human presence on-site for installation – “Do it Yourself”
-  Remotely monitor your critical processes: no need for operational and control staff on site
-  Remotely detect anomalies, inefficiencies & evolving process failures in real-time
-  Unparalleled granular visibility into operational process data directly from LEVEL 0 (electric signals at ICS process level)
-  Autonomous & reliable machine learning engine, generating alerts and insights that cannot be detected by human interface only
-  Remotely access your archived data for analysis and fast recovery 0 exposure to cybersecurity attacks  
Continuous validation of PLC output



**To set up instant installation and for further details,  
please contact:**

Ilan Sosnovich / Global Sales Manager / [ilan.s@sigasec.com](mailto:ilan.s@sigasec.com) / +972-50-3273092