

We Make Buildings Safe and Healthy



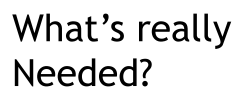


DRIVERS Poor air quality, mould growth, lack of fresh air, transmission of diseases, etc. IMPACT Absenteeism, Lower Productivity, Staff Retention, Building O&M Costs 000 SAFETY^[1] 63% 63% buildings want better healthier buildings for their occupants COVID 19 Communicable diseases at workplace major challenge.

Unsafe and unhealthy buildings are no longer acceptable







✓ Must be in real-time and integrated with actual solutions & FM to be effective

ventilate

- ✓ Must be accurate, easy to use and, most importantly, trusted
- ✓ Enabling a return to work (post covid) - new normal)





Value Proposition













SMART SAVER

Optimizes fresh air flow and cost of fresh air intake. Reduces utility bills upto 30%

Our Solutions

Data-driven platform for making buildings safer and healthier





Highly effective purification systems reduce aerosol pollutants by 99.9%. Solutions customized as per building needs





CLEAN BOT

Sensor driven system that uses UV lights to automate to remove bio-aerosols and track its effectiveness



Track people temperature and enforce social distancing compliance in commercial buildings





Enabling safer workplaces in a post-covid world

- √ Tracking of pathogens
- ✓ Temperature monitoring
- √ Sanitation monitoring
- ✓ People/crowd monitoring (social distancing etc)
- ✓ Cleaning scheduling and disinfectants





Our Advantages

- Unique Tech & Analytics,
 Trusted And Integrated
 With FM
- Proprietary analytics (realtime data - building architecture - IAQ science)
- Integrated with FM (contracting, dashboards etc)







150k sq.ft

Area monitored

6 hours

Total installation time

80%

Improvement in conditions

3 days

For tangible impact

CHALLENGE

- Open building design makes air quality and humidity dependent on outdoor conditions
- Excess humidity and pollution caused damage to artefacts

SUGGESTED SOLUTION

Stand alone purification and de-humidification systems

IMPACT

- IAQ improved by 80%; Thermal conditions improved by 25%
- Museum team used the solution as a way to conserve artefacts
- Effects seen in 3 days

PRINCE OF WALES MUSEUM

Success Stories





THANK YOU

