



We make medicines to make people healthy, but ActiveBuildings helped keep those medicines healthy

STORAGE MANAGER, RELIANCE LIFE SCIENCES

Need: Indoor Environment Management mechanism

THE CHALLENGE - RELIANCE LIFE SCIENCES

Risks: Danger to Health and the brand & business

Focus: Sterility, Temperature and Moisture Control.

Although Reliance Life Sciences has a huge, well-maintained facility in Mumbai, their pharmaceutical division needed a dedicated mechanism for Indoor Environment Quality management.

Medical facilities have to pay great attention to the sterility of the area, temperature and moisture-control. Any human error, delay in warnings or responses could be dangerous for the health of staff & consumers and disastrous for the company's brand & business.

ACTIVEBUILDINGS UPGRADE

Sensors to ensure real-time stats on changes in the temperature, moisture- control and air quality in storage and production areas.
Data availability to all ground staff and management to ensure inclusive and quick decision making.
Whatsapp alerts for all ground staff and management around the country for quick resolution of any minor disturbance in the environment.
Maintenance and demonstration of technology for ground staff, so they get familiar with the system.

EXISTING TECHNOLOGY AT RELIANCE **Manual Data Recording Human Error in Data Noting and Alerts TEMPERATURE MONITORS** Increased scope of Contamination **HUMIDITY MONITORS High Maintenance Cost Delayed Action**

TECHNOLOGY INTRODUCED BY ACTIVEBUILDINGS

4G-enabled Technology

IOT Based Data Collection & Analysis

Temperature Management
System With Alerts

Air Quality Sensors With Alerts

Moisture-control System With Alerts

Data Inclusivity For Whole Team

REDUCED SCOPE FOR HUMAN ERROR

LOW MAINTENANCE COST

QUICK RESOLUTION OF PROBLEMS

OUR SUCCESS

13% INCREASED OPERATION COMPLIANCE

3 CRORE RUPEES - VALUE OF INVENTORY CONSERVED

24x7 TEMPERATURE AT REQUIRED LEVELS

24x7 HUMIDITY AT REQUIRED LEVELS

GET IN TOUCH WITH OUR EXPERTS TO KNOW MORE

TALK TO US