

Discover new Possibilities



MONITOR



Smart Cold Storage

SENSE | MONITOR | CONTROL

Do you monitor and get notifications for change in temperature, humidity, & CO₂ that impacts your Cold Storage environment ?

Do you want accountability for fluctuations in values?

Do you want to automate your Operations to reduce cost?

Passive or a schedule-based management of cold storage environment is not enough.

Sasya Smart Cold Storage measures temperature, humidity, CO₂ through sensors placed in different zones of cold storage. Data is available on mobile. Notifications are triggered to users for action.

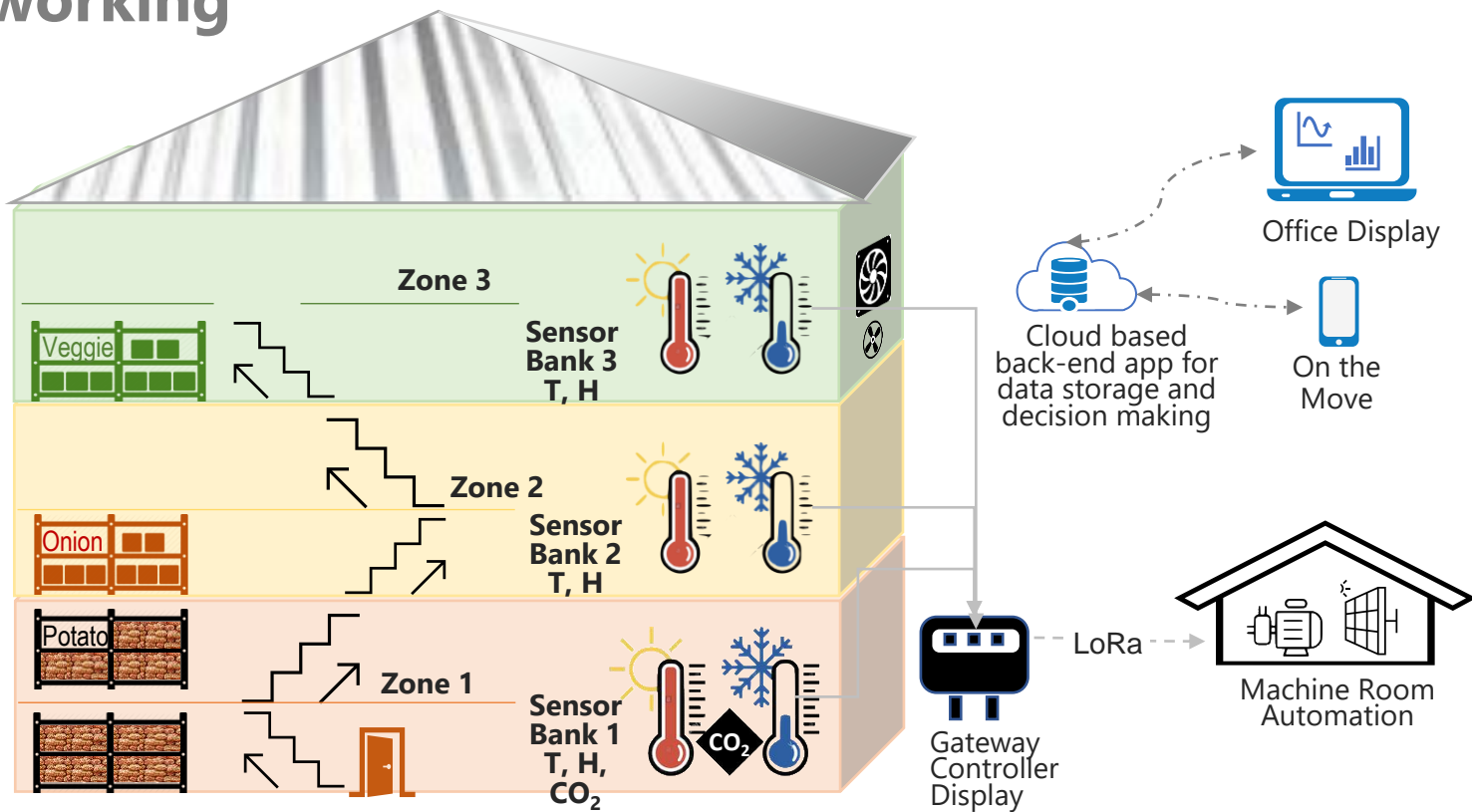


- Constant tracking of parameters & data availability for your operator and customers
- Save power & prevent machine damage due to overuse
- Prevent early ripening, starch build-up in the produce
- Use data to your advantage for higher pricing with customers

Fit Sasya Smart Cold Storage and forget about fluctuation in your
Cold Storage Environment Parameters 24X7

Smart Cold Storage


Smart Cold Storage working




Highlights

Extendible Multi-Zone Sensor Banks:

Temperature, Humidity Sensor at all levels, CO₂ at ground level

 **Multi Displays:** Local display of parameters for the operator, office computer and mobile for 24X7 monitoring & notifications

 **Wireless Connectivity** between Controller and Machine Room

 **Multiple Connectivity modes:** Wifi, GSM, NB-IoT, LoRa tech

Automation (Phase 2): Multi-zone

Relays for actuation of compressor, exhaust etc

www.sasyasystems.com | **SASYA SYSTEMS | IoT Sense-Monitor-**

Automate

426, 9th Main, 23rd Cross, HSR layout, Sector 7, Bangalore 560102

santosh@sasyasystems.com | +91 8197239208

avnindra@sasyasystems.com | +91 8128267960

Benefits

100 % Availability of data on parameters that impact your cost & profitability

30 % Saving of manual labour in various monitoring activities

Full Retro-fitment in existing panels for automation

Zero Recurring cost* for solution usage

Zero Cost consulting for solution design and technical support

*Conditions Apply