MONITOR & ANALYSE YOUR ENVIRONMENT

 $\sim$ 

EUCA Technologies (Pty) Ltd.

#### euca.co.za

Maximizing your environment's potential

Start building the network your environment needs

Available on the EUCAtech Store

You I at -

75+

 $\rightarrow$ 

442+

Product Options

P

### ENVIRO UTILISATION CONTROL & ANALYSIS

Oh, you were wondering what it is that we do here at EUCA? You didn't notice the acronym in the name? That's ok, we like to keep it simple, just like our solutions.

### LEVERAGING IOT 4 U

 $\bigotimes$ 

Designed for full spectrum data analysis. A LoRaWAN enabled out-the-box IoT connected hardrware, creating a smarter ecosystem.

### POWERFUL DATA VISUALISATION

Being leaders in the field of fixed and portable data acquisition systems, powered by the enterprise Internet of Things (eloT), visualised on your Smart device.

# DATA IS INTEGRITY THE MORE YOU KNOW THE MORE YOU GROW

Our company provides comprehensive services related to the setup & maintenance of our products & IoT ecosystems. Including installation, repairs & refurbishment, creating the environment for optimal performance across many applications.

Learn More on the Be Green Blog

 $\rightarrow$ 

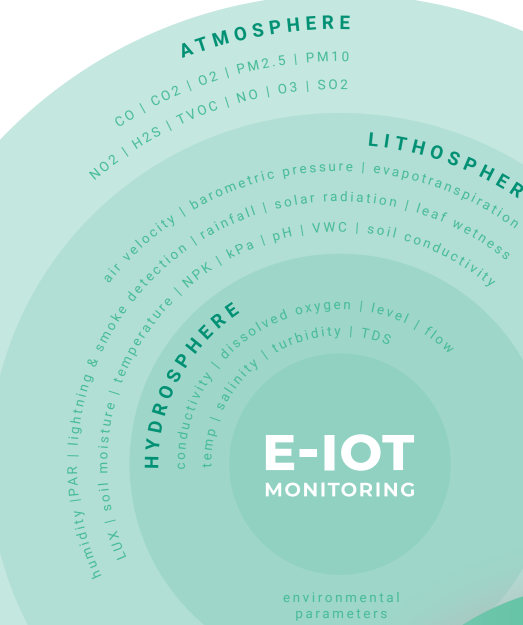
euca.co.za/blogs/be-green

Data driven cultivation & pest modeling

# **SMART** AGRI

ATMOSPHERE CO 1 CO2 1 O2 1 PM2.5 1 PM10

# LITHOSPHERE eit vection rainfall | solar radiation | leaf wetrion wetric pressure | evapotranspiration leaf wetrion wetrion



environmental parameters

R

### INTELLIGENT CLIMATE DATA

Improve Yield & Quality 2. Better Grow Schedules 3. Waste Less Resources 4. Reduce Crop Loss

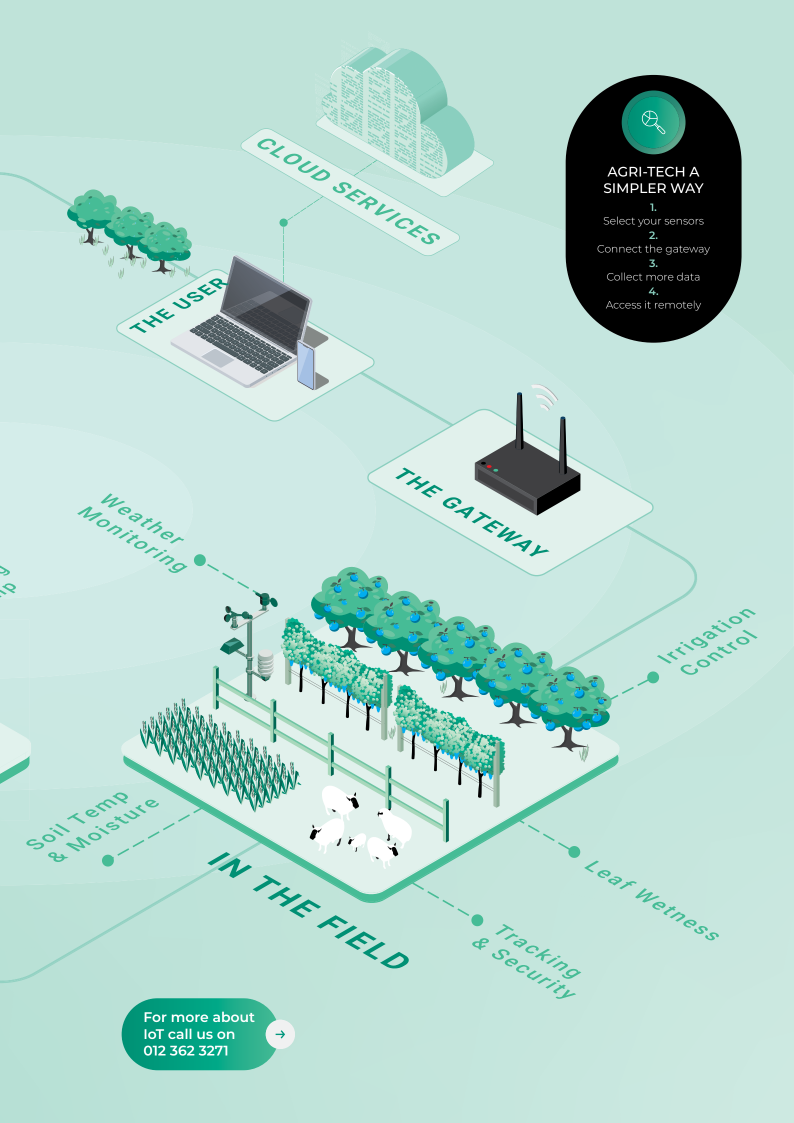
> From field to process - expand your IoT ecosystem



(30)



The above schematic expresses visually the basic layout of your typical sensor network. The e-IoT ecosystem can support many varieties of sensors and gateways, allowing you to connect and monitor your site from anywhere in the world (yes, we're serious!).



# E-IOT vs. MONITORING ANALOG

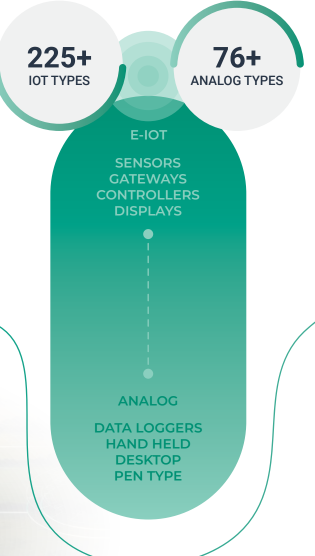
Today, monitoring systems play an essential role in agriculture. With the rise of IoT & M2M Learning, businesses and individuals are increasingly turning to systems like the one's EUCA can supply and support to collect and analyse large amounts of environmental data in real-time.

While traditional analog monitoring systems still have their place in many environmental applications. It's important to understand the benefits of each approach when choosing the best monitoring solution for your needs. Hyper-local weather data at your finger tips

### 8-in-1 Micro Weather Sensor

0%

Monitor air temperature, humidity, wind speed/direction, rainfall, light intensity, UV index, and barometric pressure data.



### Hand-held Water Quality

cond.

salt. TDS or D.O.

pН

88 308 508 328

> Interchangeable probes to measure water pH, Conductivity or TDS/Salinity/Dissolved Oxygen attaching up-to three parameters at once.

## CHOOSING THE RIGHT SOLUTION

IoT monitoring can provide real-time data on environmental factors that affect daily operations. This data can be used to automate irrigation and fertilization systems, optimize crop yields, and improve livestock management. Identify pest and disease outbreaks early, allowing time for corrective action before significant damage occurs.

# SIMPLE AND EASY TO DEPLOY

When it comes to analog monitoring technology it is reliable and well tested.

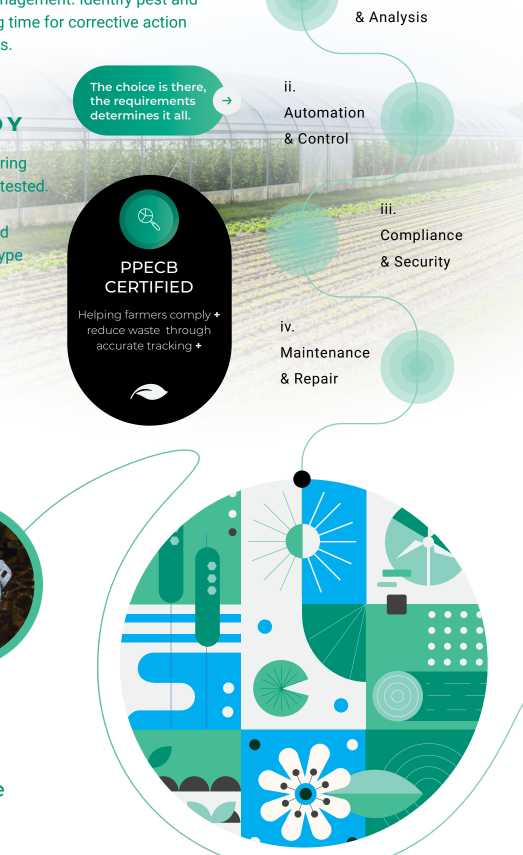
With lower initial investments and maintenance costs, this device type is ideal for smaller operations, that may not have network connectivity or the technical data requirements.

### Temperature & Light Logger

Waterproof data logger is ideal for long-term deployments in streams, lakes & oceans.

Fertile soil

 alone does not
 carry agriculture
 to perfection.
 E.H. Derby



KFY

i.

SOLUTION

FACTORS

**Data Collection** 



### **CONTACT US**

Tel: +27 12 362 3271 Email: sales@euca.co.za Website: euca.co.za // eucaiot.com