

# FilesThruTheAir™

FilesThruTheAir™ Cloud service takes Lascar's WiFi sensors to a new level, unshackling them from the PC and allowing them to be managed and monitored over the internet from any location in the world. Users can communicate with their sensors via a web-based interface allowing them to monitor multiple WiFi sensors in any number of locations. Not only does it provide the ability to manage and monitor the sensors, but users can also access 'Event Logs' which will give a record of any past triggered alarm events and have the ability to graph their sensor data on-line. Email alerts can be used to notify users when an Alarm Event occurs.



## Features at a Glance



View Anywhere

Change settings or view data from any sensor on any web-enabled device including smartphone, tablet or computer.



Alerts

Receive email alerts if required on breaches in temperature and humidity levels, low battery warnings, AC mains disconnection or probe malfunction.



Storage

Cloud-based storage means data is protected, secure and limitless.



Multiple Sites

Link sensors from multiple sites onto one account and view collectively on any web-enabled device.



Multiple Users

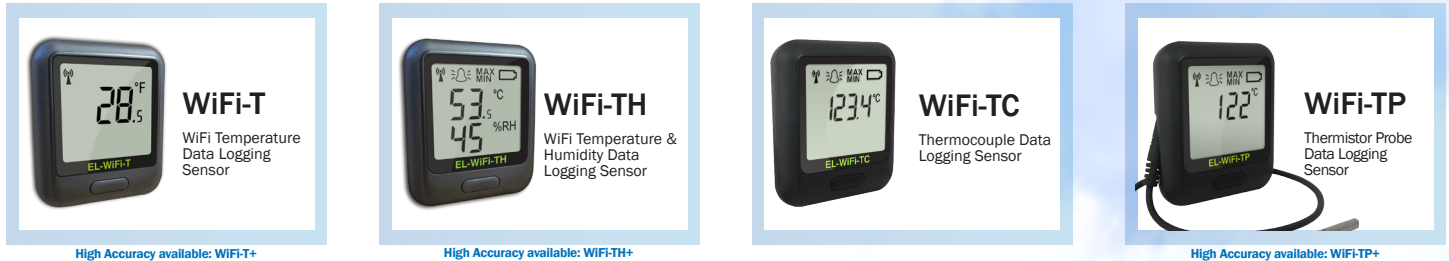
Structure Cloud service so multiple users can view at any one time. A designated administrator can determine which users have access to which data and assign suitable levels of responsibility.



# Learn to Fly in 3 Easy Steps

1. Select a Lascar WiFi sensor from a wide choice of temperature and temperature and humidity units. Sensors purchased before the launch of FilesThruTheAir™ can also be linked to the Cloud by performing a simple firmware update accessible in downloaded Cloud software.

## WiFi Range



2. Visit [www.easylogcloud.com](http://www.easylogcloud.com) to install and run the WiFi sensor software on your PC. Click the **Sign Up** or **Sign In** buttons to get started with your Cloud account. Choose type of Cloud account from one of three choices: Free (up to two sensors), Personal and Professional. Choose account type based on monitoring requirements and enter personal and billing details.

### Free

- 45 days of data storage
- 100 email alerts/month
- 2 devices max

### Personal

- Unlimited data storage
- Unlimited email alerts
- Multi-format data export
- Report printing

### Professional

- Unlimited data storage
- Unlimited email alerts
- Multi-format data export
- Report printing
- Multiple locations
- Multiple users
- Administration panel
- CFR21 Audit trail

3. Link WiFi sensors to Cloud account using a PC. Connect sensor to PC using USB cable, identify WiFi network and link sensor to account. Use a PC only once. When set-up, all sensors are capable of streaming data directly to the Cloud via your WiFi network. Access your Cloud account by using the View Data button on the PC software or Sign In directly using your browser at [www.easylogcloud.com](http://www.easylogcloud.com)





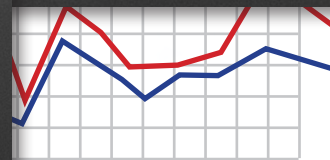
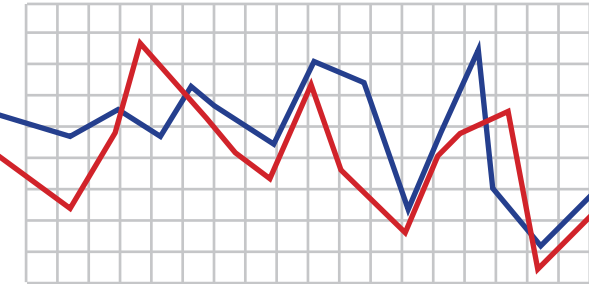


## Simple Interface for Monitoring

View a snap-shot of multiple sensors on-screen. Scroll through a list of all sensors or select a specific sensor for more in-depth analysis.

## Powerful Analysis Tool

View data in graphical or tabular format and export if required to spreadsheet packages such as Excel™ in .txt format.



Audit Check: Disabled   Alarm Hold: Disabled

Location: New Devices (UTC)

Click APPLY to schedule changes to be sent to the device.  
Changing these settings will cause a new recording session to be started. No data will be lost.

Device Name   Temperature Scale   Sample Rate   Transmission Period   Alarm Settings & Audit Check   Email Alerts

Device Name:  (max. 20 char)

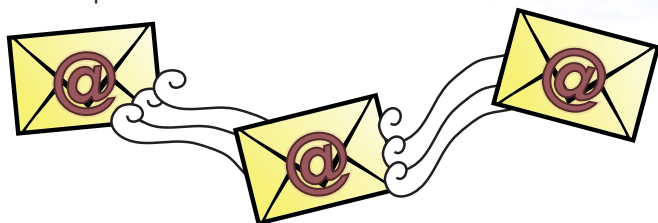
## Change Settings Remotely

Change settings on any device, at any time remotely including its name, sample and transmit rates, alarm settings and email recipients.



## Receive Email Alerts Instantly

Email alerts for breaches in temperature and humidity levels, low battery warnings, AC mains disruption or probe malfunction can be emailed instantly to one or multiple email addresses.



HELLO abc

Device Name   Temperature Scale   Sample Rate   Transmission Period

Name	Email Address	Temperature Alarms	Humidity Alarms
✖ Manager	sample@example.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>
✖ Employee1	employee1@example.com	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
✖ Employee2	employee2@example.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>

# Pricing

## Free

- 45 days of data storage
- 100 email alerts/month
- 2 devices max

Max Devices	Price (Per Month)
2	FREE

## Personal

- Unlimited data storage
- Unlimited email alerts
- Multi-format data export
- Report printing

Max Devices	Price (Per Month)
5	\$7.99
10	\$14.99
50	\$69.99
100	\$134.99
more	Contact Us

## Professional

- Unlimited data storage
- Unlimited email alerts
- Multi-format data export
- Report printing
- Multiple locations
- Multiple users
- Administration panel
- CFR21 Audit trail

Max Devices	Price (Per Month)
5	\$12.99
10	\$24.99
50	\$112.99
100	\$199.99
more	Contact Us

Subscription can be billed on a monthly or annual basis. For applications where over 100 units will be assigned to one account, attractive and negotiable prices are available.



[www.tiptemp.com](http://www.tiptemp.com)

340 W Broad Street • Burlington, NJ 08016 • T 609.239.1900 • E EveryDegreeMatters@tiptemp.com