

# **NEXORA** **User Manual**

Predictive maintenance dashboard for air handling units — a guide for admins, managers, and engineers.

## **Support**

Helpline: +91 7025472024

Email: [kerala.nexora@gmail.com](mailto:kerala.nexora@gmail.com)

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## 1. Getting started

Nexora monitors your air handling units (AHUs) in real time, using sensor readings to predict faults before they cause downtime. Sign in with the email and password provided by your administrator. If you've forgotten your password, use the reset link on the sign-in screen.

Once signed in, the dashboard refreshes automatically every 15 seconds, so you always see current readings without needing to reload the page.

## 2. Understanding your role

What you see in Nexora depends on the role assigned to your account:

| Role     | Starting view         | Can do                                                              |
|----------|-----------------------|---------------------------------------------------------------------|
| Admin    | All regions           | Browse every region and unit, drill into any AHU's node layout      |
| Manager  | Units in their region | View all units in their assigned region and drill into node layouts |
| Engineer | Their assigned unit   | View their unit's node layout and log maintenance for it            |

*Only the engineer assigned to a unit can log maintenance for it — everyone else sees maintenance records as read-only.*

## 3. Reading unit status

Every region, unit, and component is scored into one of four statuses:

-  **All good** — Readings are within normal range.
-  **Needs attention** — A fault is predicted; plan a check soon.
-  **Act now** — An anomaly was detected; investigate immediately.

■ **Waiting for data** — No recent reading has come in yet.

A region or unit always shows the worst status among the things inside it — so if one component on one unit needs attention, the region containing it will show that same status until it's resolved.

Each unit card also shows whether it's **Reporting live** or **Not reporting** — a unit is considered live if it has sent a reading in the last 30 minutes.

## 4. Navigating the dashboard

Admins move from **All Regions** → a region's **units** → a unit's **node layout**, using the breadcrumb at the top of the page to jump back at any point. Managers start directly at their region's unit list; engineers start directly at their unit's node layout.

Use the search box in the top bar to filter units by unit number. The **Recent activity** panel at the bottom of the regions/units view lists the latest readings across every unit you have access to.

## 5. The unit layout diagram

Opening a unit shows a labeled diagram of its air handling unit with three monitored components:

- **Filter** — tracked via filter pressure drop ( $\Delta P$ ); rising values suggest clogging or dust build-up.
- **Belt / Blower** — tracked via blower RPM; deviations suggest belt slip, looseness, or misalignment.
- **Motor** — tracked via temperature, vibration, current, and RPM; used to catch overheating, bearing wear, or overload.

Each pin's color reflects that component's current status, and the card next to it shows its live readings. The banner above the diagram summarizes overall AHU health, the predicted fault (if any), and estimated remaining life in days.

## 6. Logging maintenance

Below the diagram, each component — Motor, Belt, Filter — has its own maintenance card showing a gauge of days until its next recommended service, based on standard service intervals (Motor: 180 days, Belt: 90 days, Filter: 60 days).

If you're the engineer assigned to a unit, you can log a service:

- Tap **Log maintenance** on the relevant component card.
- Set the service date (defaults to today) and add optional notes about what was done.
- Tap **Save**. The gauge and "last serviced" date update immediately.

If you're viewing a unit you don't maintain, you'll see a note that only the assigned engineer can log maintenance for it — the gauges remain visible either way.

## 7. Maintenance history

Every role can review a unit's full maintenance record. Tap **Maintenance history** below the maintenance cards to expand a chronological log of every service entry, including the component, date, notes, and how long ago it happened. It's collapsed by default to keep the page focused — tap it again to collapse it.

## 8. Help & support

Tap **Help** in the top navigation bar at any time to reach support directly:

|                 |                         |
|-----------------|-------------------------|
| <b>Helpline</b> | +91 7025472024          |
| <b>Email</b>    | kerala.nexora@gmail.com |

Reach out any time you see unexpected readings, need a login issue resolved, or have feedback on the dashboard.