

# LOCKOUT ID Remote Operations Board Setup Guide

## Welcome

Thank you for choosing the LOCKOUT ID Remote Operations Board.

Your display has been professionally pre-configured to provide real-time operational visibility for:

- Active lockouts
- Safety dashboards
- Shift status monitoring
- Remote operational awareness

Your board is designed for rapid deployment with minimal setup.

---

## What's Included

- Pre-configured Smart TV
  - Power cable
  - Remote control
  - Mounted kiosk browser software
  - No Drill Mounting bracket
  - Remote management configuration
  - Device fleet enrollment(if purchased)
  - This setup guide
-

# Before You Begin

You will need:

- Wi-Fi internet connection
- Wi-Fi password
- Access to your LOCKOUT ID RemoteView URL

Recommended:

- Stable business internet connection
  - Dedicated power outlet
  - Placement visible to supervisors/operators
- 

## Step 1 — Mount or Position the Display

Install the display in the desired location:

- Operations center
- Safety office
- Maintenance area
- Production floor
- Contractor check-in area
- Fleet coordination center

Best practices:

- Avoid direct sunlight
  - Ensure adequate airflow
  - Mount at visible eye level
  - Use surge protection if possible
-

## Step 2 — Power On the Device

1. Connect power
2. Press the power button on the remote
3. The system will automatically launch into kiosk mode

No app installation is required.

---

## Step 3 — Connect to Wi-Fi

If Wi-Fi is not already configured:

### Access Device Settings

1. Using the remote
2. Press the **three-line menu button**
3. Enter the kiosk PIN:

2023

4. Open:  
**Wi-Fi / Network Settings**
5. Select your wireless network
6. Enter your Wi-Fi password
7. Confirm connection

Once internet access is available, the board will automatically reconnect to the LOCKOUT ID platform.

---

# Step 4 — Verify Dashboard Connectivity

After Wi-Fi connection:

The display should automatically:

- Launch the operations dashboard
- Enter full-screen kiosk mode
- Refresh automatically
- Prevent accidental exit from the dashboard

You should now see:

- Live operational data
  - Current lockouts
  - Dashboard widgets
  - Alerts and notifications
- 

## Daily Operation

The board is designed for continuous operation.

Recommended:

- Leave powered on continuously
- Allow automatic refreshes
- Maintain internet connectivity

The system will automatically recover from:

- Temporary internet outages
  - Power interruptions
  - Device restarts
-

# Remote Fleet Management Features

Your deployment may include:

- Remote screen monitoring
- Device uptime reporting
- Multi-site management
- Centralized configuration
- Scheduled rebooting
- Dashboard rotation
- Alerting and notifications

Availability depends on subscription tier.

---

# Troubleshooting

## Display shows no dashboard

Check:

- Internet connection
- Wi-Fi password
- Power connection

Then:

- Restart the TV
  - Wait 1–2 minutes for reconnect
- 

## Dashboard appears frozen

The system normally refreshes automatically.

If needed:

1. Restart the display
  2. Verify internet connectivity
- 

## Remote not responding

- Replace batteries
  - Ensure clear line of sight
- 

## Device exits kiosk mode

The board is configured to automatically relaunch kiosk mode.

If needed:

- Restart the display

---

# Recommended Deployment Practices

For best results:

- Use commercial-grade Wi-Fi
- Place displays in visible operational areas
- Use UPS battery backup in critical locations
- Assign displays by operational function:
  - Safety
  - Fleet
  - Lockout status
  - Contractor management
  - Production visibility

---

## Support

### Technical Support

+1(617) 340-3061

### Fleet Management & Licensing

Contact your LOCKOUT ID administrator or deployment representative.

---

## Important Notes

- This device is intended for operational/business use
- Continuous internet connectivity is recommended
- Do not factory reset the display unless instructed by support
- Remote management services may require an active subscription

---

## Powered by LOCKOUT ID

American designed.  
American supported.  
Built for real-time operational visibility.