24/7 Monitoring
Remforce monitors your boiler system 24/7, giving you the ability to **KNOW** how their system is operating at any time.

Alarm Notifications
In the event of a system failure you need to know **NOW**. Remforce notifies you immediately via SMS or email.

1. REM pulls your boiler 24/7, sends your data to the Web-App and notifies you of any issues with your boiler.
2. Our Web-App allows you to access your data in real time. View historical data, set alarms, manage teams, users and
3. Alarm Notifications are sent via SMS or email if problems arise with your boiler.

**Boilers recommended for use:** Parker Boiler, Cleaver Brooks or McKenna Boiler
Steam Boiler Monitoring Example

- **Stack Temperature**
  Monitor the boiler efficiency by getting real time stack temperature.
  
- **Boiler Pressure**
  Track your boiler pressure in real time and receive alarms if your pressure increases or decreases.

- **Flame Failure**
  With a relay in place get notified immediately of flame failure.

- **Boiler Lock Out**
  Wire directly into the boiler lockout contact and receive an alarm if your boiler goes into lockout.

- **Low Water Cutoff**
  Wire directly into the low water cutoff contact on your boiler and receive an instant low water cutoff alarm.

- **Current**
  Our current sensor will notify you immediately of power loss.

**Alarm Notifications:**
Radically decrease your response time to boiler failure and change your response strategy.

Once our sensors are installed on your clients boiler and set up in the app, you can set up unlimited alarms. Our alarms can be sent via SMS or Email: Completely changing your failure response time and work flow.
Our Base Steam Boiler Kit provides you with the equipment you need to begin monitoring your boiler system, and is customizable with our additional sensors.

**Customizable Kits**
Our remote monitoring kits are highly customizable. We have sensors that meet the needs for low pressure, high pressure or high temperature boilers.

**Additional Sensors**
- 0 -20 PSI Pressure Sensor
- 0 -100 PSI Pressure Sensor
- 0 -200 PSI Pressure Sensor
- High Temperature Probe (-328°F to 700°F)
- CO Sensor 0 -300PPM
- Water Leak Sensor
- Solid Core Current switch 0.3A
- Split Core Current Sensor (0 -10A/20A/50A)

**Ethernet Not Required**
All your boiler data is sent via cellular network, there is no need for internet in your boiler room.

Contact Manley’s Boiler: 562.427.3144 | info@manleysboiler.com
Remote Monitoring Benefits

**24/7 monitoring**
Know how your clients boiler is operating in real time. Reduce maintenance check ups and have peace of mind knowing you will be notified if a problem occurs.

**Teams**
Create teams to manage a group of buildings, add users, analyze data and set alarms for your team.

**Access historical data**
Our historical data charts give you the ability to navigate back each month to view your boiler's performance.

**Failure avoidance**
Alarm notifications will send you a SMS or email within 15min of a failure occurring. Set up unlimited alarms for any of your parameters.

**Energy savings**
Real time monitoring of space heating equipment can help identify energy savings and identify operational deficiencies.

**View on any device**
With our responsive web-app, you can view your data on any device, from anywhere, any time.

**Manage multiple buildings from 1 user interface**
Our web app allows you to view all of your boilers from one interface. Create alarms, teams, view historical data and generate.

**Download Boiler Data**
With our report generator you can download a .csv of all your boiler data. No more manual entry on clipboards!

24/7 monitoring accessible on any device at anytime

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