developed in order to allow users to network multiple locations within a single dashboard. The main functional difference any size and any number of locations to set up multiple levels (completely customizable) that can accommodate and dictate the specific user security permissions at each level. All data can be stored, reviewed and analyzed from

difference is the 37500 has a built-in WiFi module to allow wireless data transfer, whereas the 37200 requires a USB

- ► CREATE GLOBAL MENUS AND TASKS/CHECKLISTS FOR MULTIPLE LOCATIONS
- CUSTOMIZE ADVANCED PERMISSION SETTINGS BASED ON USER ROLES FOR SPECIFIC FUNCTIONS



## **SUPPORT & TRAINING**

On-board training speeds up configuration and remote support with any issues simplify and speed up diagnosing and helping with issues.



## MINIMAL UPFRONT COSTS

Hosted software requires minimal capital - nothing to install, manage, or keep up to date; accessible from anywhere with internet access.

| Specifications                                           |
|----------------------------------------------------------|
| Temperature Range: -99.9° to 999.9°F (-73.2° to 537.7°C) |
| Accuracy: ±1°F (±0.5°C)                                  |
| Stores up to 3,000 temperatures and 300 menu items       |
| Stores 1,500 checklist records (150 questions)           |
| Water resistant                                          |
| ABS Plastic with protective rubber boot                  |
| Accepts all Type K thermocouple probes                   |
| Traceable to NIST standards                              |
| Rechargeable lithium ion battery                         |
| 5-year warranty                                          |

## System Requirements

Windows XP, Vista, Windows 7 or higher

Internet Explorer 8 or higher, Firefox, Opera, Chrome or Safari

Microsoft XML

2 GB RAM

Intel/AMD Processor 2.0+ GHz

Network Card 10/100/1000 MB

20GB Hard Drive

Adobe Acrobat Reader, Microsoft Word/Excel (recommended for viewing exported reports)

USB Drive (for connecting the 37200 handheld and configuring the 37500)  $\,$