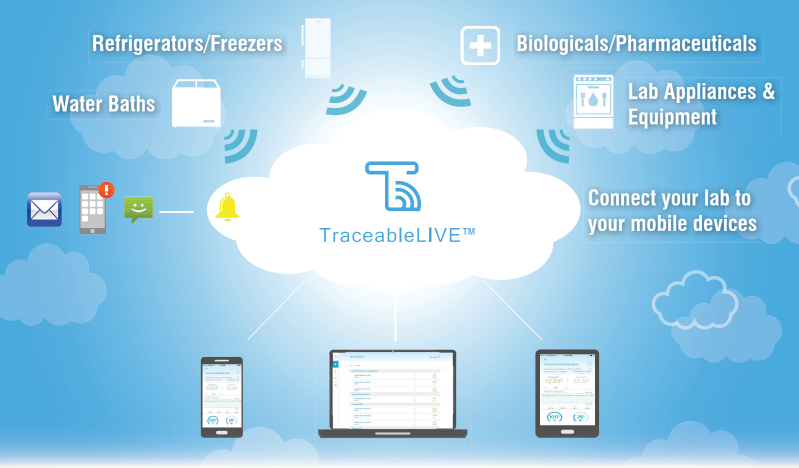
TRACEABLE LIVE[™]







TraceableLIVE[™] Wi-Fi Datalogging Refrigerator/ Freezer Thermometers with Remote Notification

The simple, efficient, and reliable way to stay connected to your critical environments

- Monitor locally or remotely temperature and more—connect to existing WiFi
- Alerts: temperature alarm, connectivity interruption, low battery
- Cloud-based applications—no local software required; web, Android, iOS data visibility
- Receive MOBILE PUSH / E-MAIL / TEXT notifications
- Continuous data transmission & monitoring using SSL encrypted SECURE connection
- 6510 and 6511 are ideal for monitoring ultra-low temperature freezers and include a FEP cable
- Unlimited scalability—use TraceableLIVE[™] in individual labs or an entire network of facilities
- Multiple point temperature calibration—traceable to NIST
- Requires TraceableLIVE™ subscription

The TraceableLIVE[™] service—Simple and SECURE setup



Purchase Purchase a TraceableLIVE™ Product



Connect

Connect your new device to your exisiting Wi-Fi



Create Create an account on TraceableLIVE.com



Point Point device to your account to begin controlling device



IoT Connectivity Protect your work

	All Locations		Add Location +
2	All in Alarm		
	HOUSTON METHODIST SAN JACINTO HOSPITAL		
	Vaccine Refrigerator - 1st Floor	1	22.93*
	100000010	3	23.38*
	Vaccine Refrigerator - 2nd Floor		24.30*
	1000000111	3	
	Veccine Refrigerator - 3rd Floor	1	23.33*
	10000001-0	1	23.43*
	TEXAS CHILDREN'S PEDIATRICS		
	Vaccine Refrigerator - Lat Ploor		23.97*
	10000012	3	
	YOUR LABORATORY		
	Sensitive Liquids - Refrigerator 1		22.93*
	100000010	3	23.38*
	Sensitive Liquids - Refrigerator 2	3	24.30*
	100000011	1	
	Sensitive Liquids - Refrigerator 3	1	23.33*
	10000014	1	23.43*

Once the setup is complete you can:

- Set alarm parameters on device remotely
- · View current conditions in your lab anywhere
- Generate data reports in real time
- · Assign user access for the whole team



Cloud-Based Secure Data Link

	ra	ce	ap	l e ®	Cer	τII	ICá	ate		
V	lulti	i-no	int c	alibr	ation	on	an	indiv	idual	lv.

Multi-point calibration on an individually-numbered Traceable® Certificate which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.

TraceableLIVE™ Subscription Cost





Cat. No.	Range	Accuracy	Resolution	Probe
6500		±0.25°C	0.01°	2 Bottles (patented)
6501	–50.00 to 60.00°C (–58.00 to 140.00°F)	±0.25°C	0.01°	1 Bottle & 1 Bullet™
6502		±0.25°C	0.01°	2 Bullets™
6503		±0.25°C	0.01°	2 Stainless-steel
6510	-90.00 to 105.00°C	±0.1°C	0.01°	1 Platinum RTD sensor, Stainless-steel 316 probe
6511	(-130.00 to 221.00°F)	±0.1°C	0.01°	2 Platinum RTD sensors, Stainless-steel 316 probes

Bullet[™] Probe

Bottle Probe



