

### Temperature Monitoring

Meet regulatory compliance and maintain proper safety with 24/7 automated temperature monitoring for pharmaceuticals, vaccines, blood, food storage, and more.

### Panic Buttons

Ensure at-risk worker safety in healthcare facilities by providing wearable buttons that can be used to alert security in case of an emergency and accurately report location.

### Leak Detection

Avoid costly repairs due to water damage. Receive alerts when water is detected in areas such as water heaters, sinks, utility closets, and bathrooms.

### Indoor Asset Tracking

Easily track valuable medical equipment at any time with on-demand location reporting. Improves business efficiency, saves time, and reduces operating costs.

### HVAC Monitoring

Know when it's the right time to replace HVAC filters ensuring proper air quality and ventilation in facilities. Optimize your HVAC system while reducing operating costs.

### Room Airflow

Continuously measure patient room pressure to verify proper airflow and pressure and reduce the risk of environmental infection. This helps healthcare facilities ensure patient safety.

### Indoor Air Quality

Create an optimal facility environment with indoor air quality monitoring. Protect patient and employee health and meet indoor air quality regulations.

### Waste/Bin Monitoring

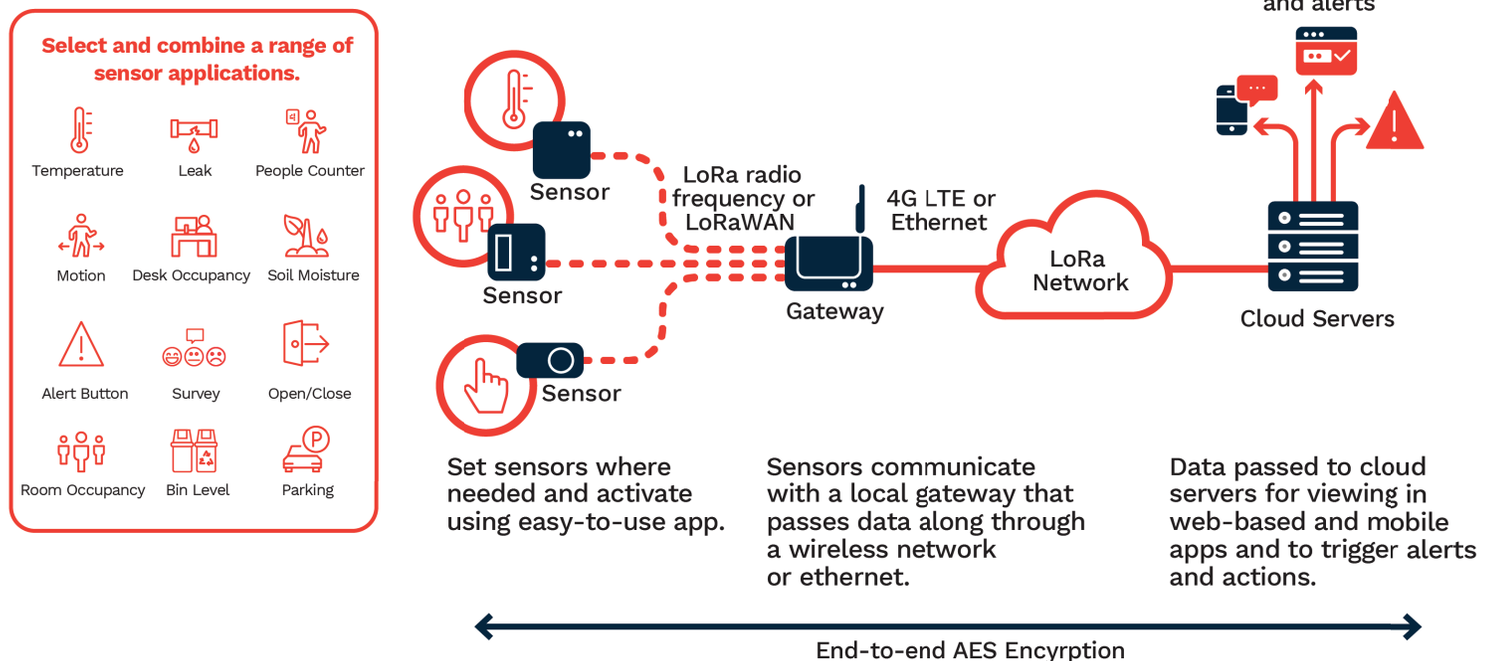
Designed for indoor or outdoor bin status detection. Wireless sensor retrofits to your existing bins. It detects and alerts on statuses for full/empty bins, flame risk, or inclined (fall).

### Ambient Room Monitoring

Spikes in temperature and humidity can cause damage to equipment, materials, and goods. Monitor ambient conditions of ORs to ensure inventory protection.

## A scalable, end-to-end remote monitoring solution

Choose from a variety of easy-to-deploy sensors that connect wirelessly to a single gateway to create a custom solution that answers the operational needs of your business and allows you to build on your investment.



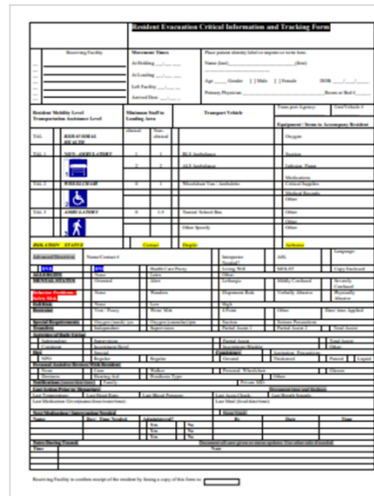
# TAL APP & CLOUD SERVICE

Introducing the TAL APP! An innovative app that will help care providers access the Electronic Medical Records (EMR), through the TAL Emergency Cloud Service with just the tap of a bracelet.

-  App is supported by smart devices such as, notepads, tablets and smartphones.
-  It is also supported by a PC with an attached NFC reader.
-  Runs in HTML5 supported browsers.
-  Operates with or without the TAL Emergency Cloud Service.

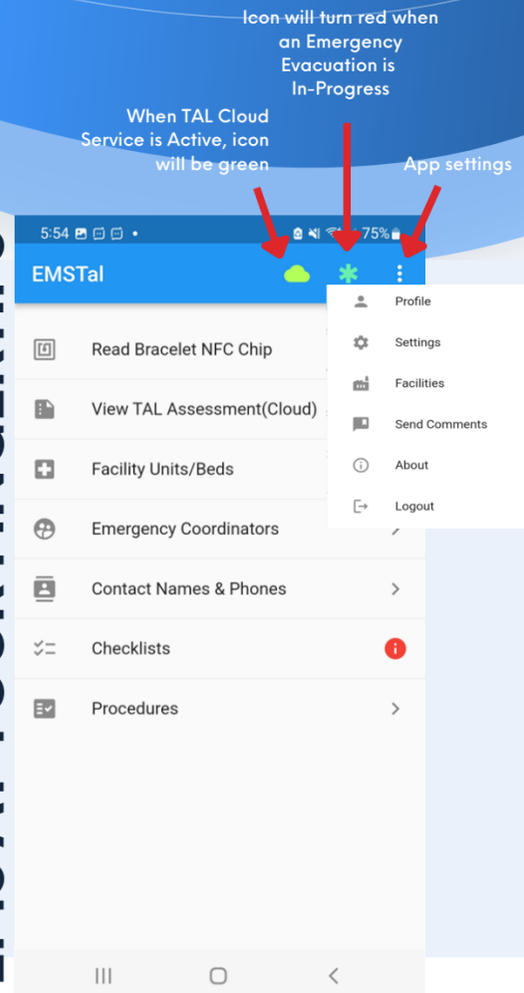
## NYS TAL ASSESSMENTS

TAL Assessment is intended to assess the transportation assistance needs of patients/residents during an emergency evacuation of a healthcare facility or home-bound patients. The TAL APP & Cloud Service will help identify the transportation requirements for a patient with just the tap of a bracelet.



-  The TAL APP & Cloud Services will make it easier to keep your NYS TALL Assessments up to date.
-  Assessment can be entered and saved in the TAL Cloud Service.
-  TAL Assessments are stored in the TAL bracelet and in the TAL Cloud Service.
-  The TAL Assessment can be retrieved using a smart device, from either the TAL patient bracelet or the TAL Cloud Service.

EMS AT YOUR FINGERTIPS



## OTHER APP FEATURES

-  **FACILITIES** You can switch to different facilities
-  **SEND COMMENTS** App ratings and comments tab
-  **MANUAL PATIENT LOOKUPS** These options are provided in the event the NFC reader fails to read the NFC or if the user wants to lookup a patient's TAL assessments when the bracelet is not available to scan
-  **TAL SCORE & ASSESSMENT** TAL score is color coded and displays only answered questions to reduce data for personnel
-  **NFC READER** Scan bracelet tab
-  **LAST KNOWN LOCATION** Green location icon on patient's portal. When you click on it, it will display patient's last known location
-  **CHECKLISTS** Mandatory evacuation tasks tab. Once every task is completed it will turn green
-  **LOOK UP SCREEN** List of all contacts that can help during emergencies
-  **CHECKLISTS TASKS** Check off, create and assign tasks
-  **EBOOK PROCEDURES** The app has a built-in eBook reader to access online references, help and documentation
-  **TRACKING** Tracking remaining patients inside a facility during an emergency evacuation

[CLICK HERE TO LEARN MORE!](#)

Paul Hellman, MBA, LNHA, CEO  
718-338-2129  
PHellman@CareTechGroup.com



Caretech  
GROUP