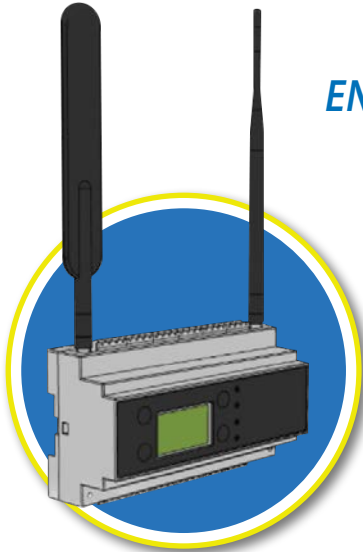


TRACK THE PERFORMANCE OF YOUR ENVIRONMENTAL CHAMBER FROM ANYWHERE



The DataSense Gateway works with multiple sensors to monitor strategic areas of your environmental chamber.



MONITOR CURRENT



MONITOR HEATING/COOLING OUTPUT



MONITOR PRESSURE



MONITOR TEMPERATURE & HUMIDITY



MONITOR VIBRATION



MONITOR AMBIENT CONDITIONS

PERFORMANCE MONITORING SYSTEM

WORKS WITH NEW AND MOST EXISTING TENNEY MODELS

Using an IoT gateway with a DataSense Service Plan*, this system collects information from predictive maintenance sensors to track the performance and health of a variety of components and conditions on your environmental chamber. The gateway wirelessly transmits data to a cloud platform where it can be displayed in dashboards. Thresholds can be set around warning or alarm conditions to notify the Tenney service team.

DataSense Service Plan Monthly Subscription Includes:

- Data monitoring
- Alarm services
- Customized dashboard access
- Virtual health checks

PREDICT POTENTIAL FAILURE - Predict component failures and take preventative measures prior to the failure occurring

REDUCE DOWNTIME - Through continuous monitoring of the chamber operation, component failures can be diagnosed and corrected quickly

PLAN MAINTENANCE - Preempts chamber failures so maintenance downtime can be scheduled

DIAGNOSE REMOTELY - Diagnose chamber problems quickly without waiting for a service technician to be scheduled

INCREASE PRODUCTIVITY & PROFITABILITY - Minimize unplanned downtime to maximize the productivity of the chamber and increase profitability

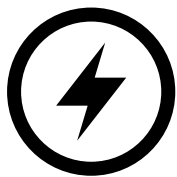
Tenney

ENVIRONMENTAL



WHAT IS MONITORED?

The DataSense Technologies™ system **continuously records important data points** to make sure your equipment is running at peak performance levels.



CURRENT



PID OUTPUT



PRESSURE



TEMPERATURE



VIBRATION



AMBIENT
CONDITIONS

FEATURES

Industrial grade sensors are pre-wired and tested prior to shipment.

Cellular technology connects automatically upon chamber power-up, with no monthly cellular fees.

Continuous monitoring (if service plan is purchased) – DataSense constantly monitors the system and notifies Tenney when anomalies are detected, and can directly notify the customer

Dashboards are used to display the data being collected, as well as any alarm conditions – Accessible via an internet browser – Available to the customer if they purchase the service plan.

Data storage - After being collected, the data points are accumulated and stored for analysis at any time via the dashboard.

EQUIPMENT RETROFITS

- Retrofit packages are available for Tenney and non-Tenney equipment

SYSTEM SECURITY

- The DataSense system **only collects data**, and cannot affect the chamber operation, nor turn the chamber off or on. In the unlikely event of a failure of the DataSense system, the chamber will remain operational.
- DataSense **does not connect to the customer's network**, nor have access to it
- DataSense **uses encryption technology**, and is just as secure as emails and texts



See how it works

For a quick look into how DataSense Technologies work, scan the QR code or visit the DataSense Technologies YouTube channel and search "DataSense".