

CEO Note: SensThys Launches Sensor Visualization Tool

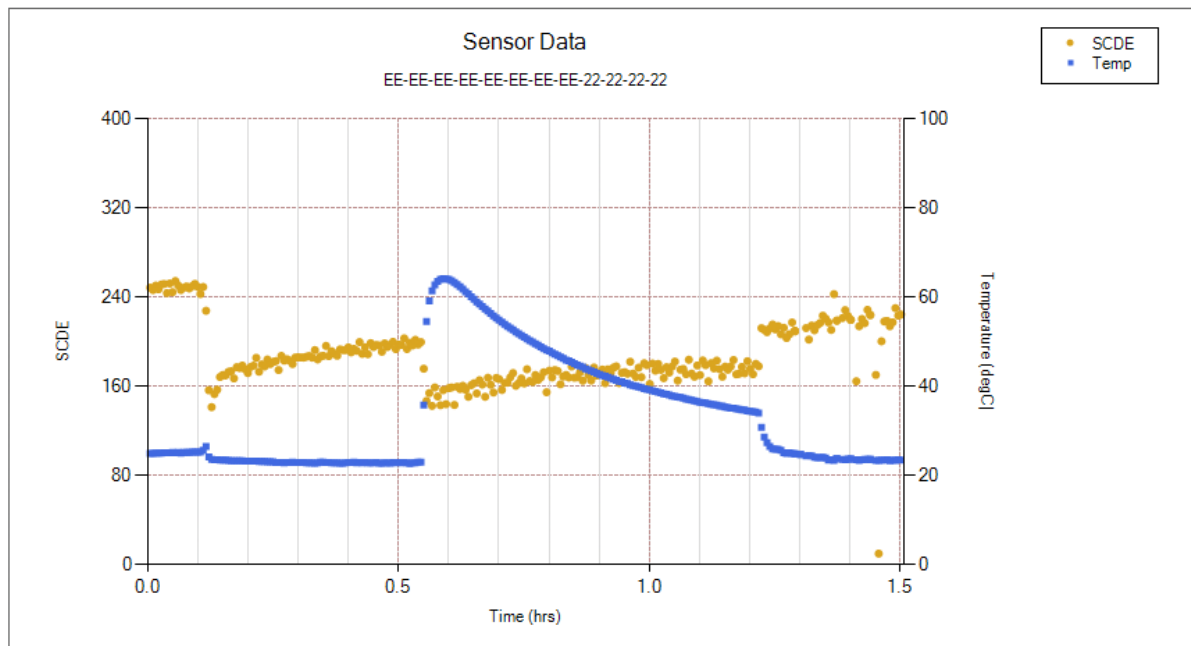
A Series of Messages from our CEO... Jo Major

What is PhySens? Software providing real-time graphical view of battery-free/wireless sensors.

Real-Time Screen Shot

- Cold-water leak happens after 7 minutes
- Sensor starts to dry out after that
- Before its completely dry, a hot water leak happens
- Temperature starts to drop, and sensor starts to dry out
- Both leaks are therefore transitory

PhySens 2.2.0.4 <Neils SA-Ent>



Read Time (s): 5299

Time to next sample:

[< Back](#)

Used inside:

- **Composite** materials during curing
- **Vehicles** during leak inspections
- Electrical or mechanical **machinery** for out-of-bounds conditions
- Adult **diapers**



Why Use PhySens? Visualizes data into actionable form:

- **Realtime visibility** over time
- Records **data** for later **analysis**
- **Available** now to SensThys customers

What's New?

- Monitors moisture, temperature, density, and now **strain**
- **Graphs** each passive sensor tag in **real-time**

Interested in learning more about passive sensors?

[Click here](#)

Want to download the visualization tool?

[Click here](#)