# **CEO Note**



### **CEO Note: Release of the "CompCure" Visualization Program**

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

We have learned a lot from using passive (battery-free, wireless) sensors in several market verticals such as Automotive and **Composite Material** storage and manufacturing. We have observed that this technology is not intuitive to non-RF folk.



Composite Wind Turbine Blades Manufacturing Made More Efficient With Wireless, Battery-Free Sensors.

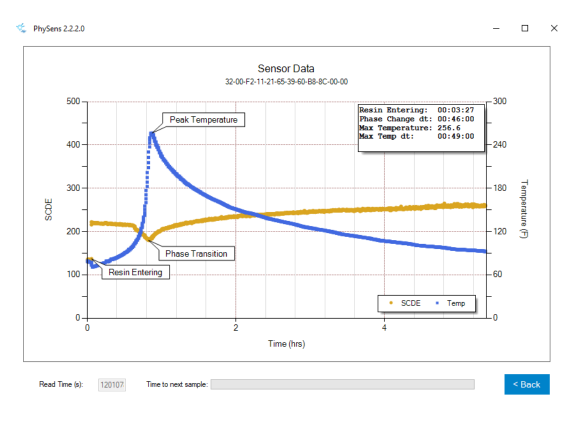
### What is the CompCure Visualization Program?

### **Delivers Real-Time Cure State Visibility Prototype**

- Accelerate composite customers' use of wireless, battery-free sensors
- Monitoring prepreg Out Life and provide real-time visibility into the cure state of Resin Transfer Molding (RTM), Compression RTM and most Resin Infusions
- Delivers working prototype for management approval built on years of SensThys experience of this nuanced technology

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### What is included in the program?

- 2-days on premise **site-survey** (US only) & **proof-of-concept** set-up
- All system components: Hardware, sensors, software and services
- Material analysis
- Equipment set-up, calibration and guaranteed up-time
- Sensor characterization and selection
- Delivers working prototype for management approval
- Bootstrap customer from zero to hero

#### Results

Program ensures the exploration of wireless, battery-free sensors is positive, rapid and results in a management approval ready prototype unique to your composite use-case.

#### **Want More Details?**

Learn more about the CompCure Visualization Program?

**CompCure Details**