

Delivers Real-Time Cure State Visibility Prototype

Composite Cure Visualization Program:

- Targets industries using **composite materials**
- **Glass** or **carbon fiber**
- On premise **site-survey** & **proof-of-concept** set-up
- **Hardware, sensors, software** and **services**
- Equipment **set-up** and **calibration**
- Material **analysis**
- **Sensor characterization** and selection
- Delivers working **prototype for management**
- Resin Transfer Molding (RTM), Compression RTM and most Resin Infusions
- Bootstrap customer from zero to hero

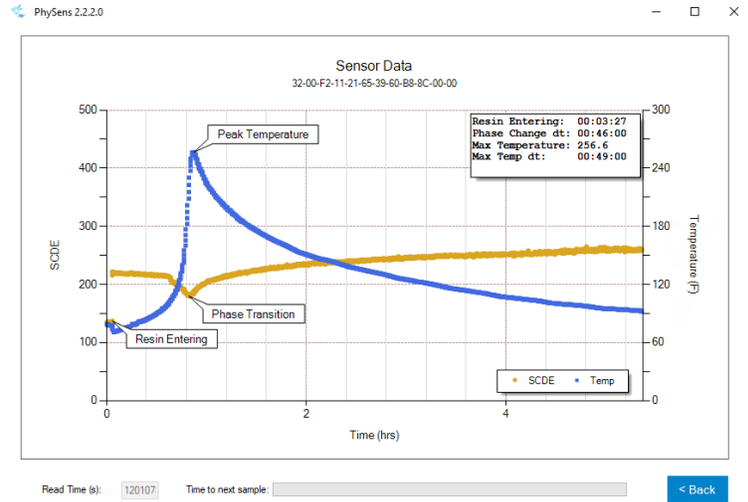
Deliverable:

- **On-site**, set-up for a **proof-of-concept**
- Defines **final implementation** program
- Ready for **management level sign-off**

The program includes:

- Wireless/battery-free **sensors**
- Dielectric/temperature/strain
- Sensor Interrogation **hardware**
- Simple sensor monitoring **software**
- 2-day **on-site** prototype preparation*
- **6-months guaranteed** hardware availability
- **"Hot swap"** minimizes down-time

* US Only



Contents		Quantity	
Interrogator Hardware	Sensor Interrogation	Core Reader (33dBm) with Internal Antenna	1
	Interrogator Power Supply	PoE Class 4 Injector	1
	Cables for Interrogator	CAT6 Ethernet Cables	2
Wireless, Battery Free Sensors	Dielectric/temperature with composite-suitable sensors/inlays		As required
	Dielectric/temperature with carbon-fiber ready sensor/tag construction		
	Strain/temperature with composite-suitable sensors/inlays		
Software	PhySens Sensor Interrogation Software		Included
On-site visit, support, guaranteed hardware availability	On-site prototype development*		2-days*
	Travel*		Included in program
	Guaranteed h/w availability	SENSafe hardware hot swap program	

To learn more either:

- Email: Info@SensThys.com
- Text: (831) 708-8753

Or just click here

SensThys, Inc · 21060 Homestead Road · Suite 226 · Cupertino · CA 95014 · www.sensthys.com