### **Training**

Training is a cornerstone of an effective and enduring ultrasound program.

Companies that invest in training experience faster return on investment and full adoption of applications.

#### Partner with SDT for :

- Certification Training: ISO CAT1, ASNT Level 1 & 2
- Implementation Training: Hardware, Software, Applications
- Application Training: Focused "how to" Sessions
- LUBExpert Training: Acoustic Lubrication Workshops
- Partnered Ultrasound: 1 and 2 Year Mentorships

## **Support**

#### SDT builds rugged solutions that last a lifetime.

Our after sales support team is here to ensure your ultrasound investment continues to function for the long haul

Whether its calibrating and updating the firmware of your hardware, or administering the latest software updates, you can depend on our globally located service centres to keep your SDT Solution in factory condition.

#### WARRANTY LIFETIME

SDT products are built to last a lifetime... And so is our WARRANTY.

Ask us about our LIFETIME WARRANTY today.



## **Sensors and accessories**



## **SDT340 Features and Technical Specifications**

On-board measurements	Ultrasound, Vibration, Infrared temperature and Tachometer	Sensitivity	Class I instrument exceeding ASTM 1002-11 requirements for gas leak detection using the appropriate sensor
Dual Sensor Inputs	One for ultrasound measurement and one for vibration	Display	Full color TFT 3.5″ screen 320x480. Active area: width 48.96 mm (1.93″) x height 73.44 mm (2.89″)
Time signal and spectrum	On-screen time waveform and FFT. Panning and zooming for signal navigation. Display of the 10 highest values		
		Bluetooth	For audio streaming
		Housing	Extruded aluminum, shock proof rubber protections
Frequency range	20 kHz to 50 kHz (ultrasound). 10 Hz to 10 kHz (vibration)	Dimensions	$L \times W \times H 221 \times 93.5 \times 44 \text{ mm}$
Sampling rate	32, 64, 128 and 256 kHz oversampling FocUS Mode		.7 x 3.7 x 1.7 inches)
		Weight	720 g (25.4 oz), including battery
Signal length per recording	600 seconds (32 kHz sample rate) or 150 seconds (128 kHz focUS Mode )	Headphone	Wired headset and wireless Bluetooth headset. The SDT340 is compliant to noise exposure health and safety
Data memory	4.2 GB allowing the storage of 71 minutes of signal sampled at 128 kHz or 286 minutes at 32 kHz		requirements when using SDT provided models
		Warranty	Lifetime warranty. Visit www.sdtultrasound.com for details

## **SDT Mission**

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.



SDT International s.a./n.v. Bd de l'Humanité,415 - B-1190 Brussels - Belgium Tél: +32(0)2-332 32 25 Email: info@sdtultrasound.com www.sdtultrasound.com

### **SDT North America**

Your SDT Certified Partner

PO Box 682, Cobourg, ON - K9A 4R5 Canada Toll Free NA: 1-800-667-5325 Intl Phone: 1-905-377-1313 Email: hearmore@sdtultrasound.com





# www.sdtultrasound.com



# SDT340, together with UAS4.0, is a cloud connected condition monitoring solution.

Detect, trend, and analyze asset health by viewing the ultrasound and vibration time signal and spectrum directly on the SDT340's color display. Manage the results with UAS4.0, a scalable, multi-technology, multi-platform application that lets you access data from your desktop, server, or in the cloud.



Enhance productivity in the field with on-screen time signal, spectrum, split screen view, and icon navigation.



Experience enhanced impact detection with focUS Mode. See defects others simply cannot.



Pan and expand your time signal or spectrum and list the **highest values** to improve in-field diagnosis.



Cut the cord with SDT340's high definition **Bluetooth** headphones.



With over 4 GB of storage, record data longer on slow speed machines and never run out of memory.



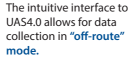
**SDT**340



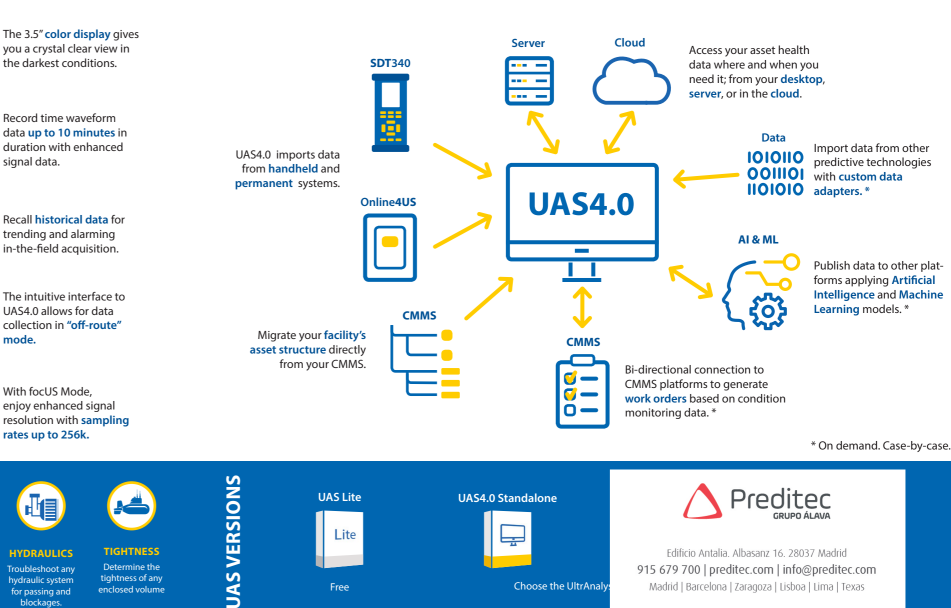


signal data.

Recall historical data for trending and alarming in-the-field acquisition.









MECHANICAL Detect defects in any mechanical

LEAKS Find pressure and vacuum le<u>aks in</u> noisy conditions

LUBRICATION Avoid over/unde

ELECTRICAL nspect medium and voltage system or arcing, tracking and corona

STEAM Find faulty steam traps and leaking components

VALVES

Asses valve

tightness



TIGHTNESS HYDRAULICS Determine the Troubleshoot any hvdraulic svstem for passing and blockages.

tightness of any enclosed volume

Free



Choose the UltrAnaly

Edificio Antalia. Albasanz 16. 28037 Madrid 915 679 700 | preditec.com | info@preditec.com Madrid | Barcelona | Zaragoza | Lisboa | Lima | Texas