



The Powerful Sound Analysis Software

The SONUS VUE PRO software provides the user with the tools necessary for performing basic to more advanced ultrasound analysis with FFT, Time Series, Surface and Spectrograms. With the ability to overlay FFT and Time Signal Analysis of several sound waves, the software can easily allow the inspector to see harmonic indications that can be used to determine fault type and severity.

A Visual Image of Sound

With 3D surfacing, the SONUS VUE PRO software gives an amazing view of the Time Signal, Amplitude and Frequency of Occurrence in a colorized 3D Model. This graph can be spun around 360 ° degrees to see all angles of the sound wave.

Advanced Harmonic Analysis

With the advanced Harmonic analysis engine of the SONUS VUE PRO software, the inspector can mark multiples of a harmonic repeatedly or on an individual basis. Harmonics can be measured in Time, Frequency (Hz) or amplitude to allow for a more concise diagnosis of Harmonic Indicators.

Features

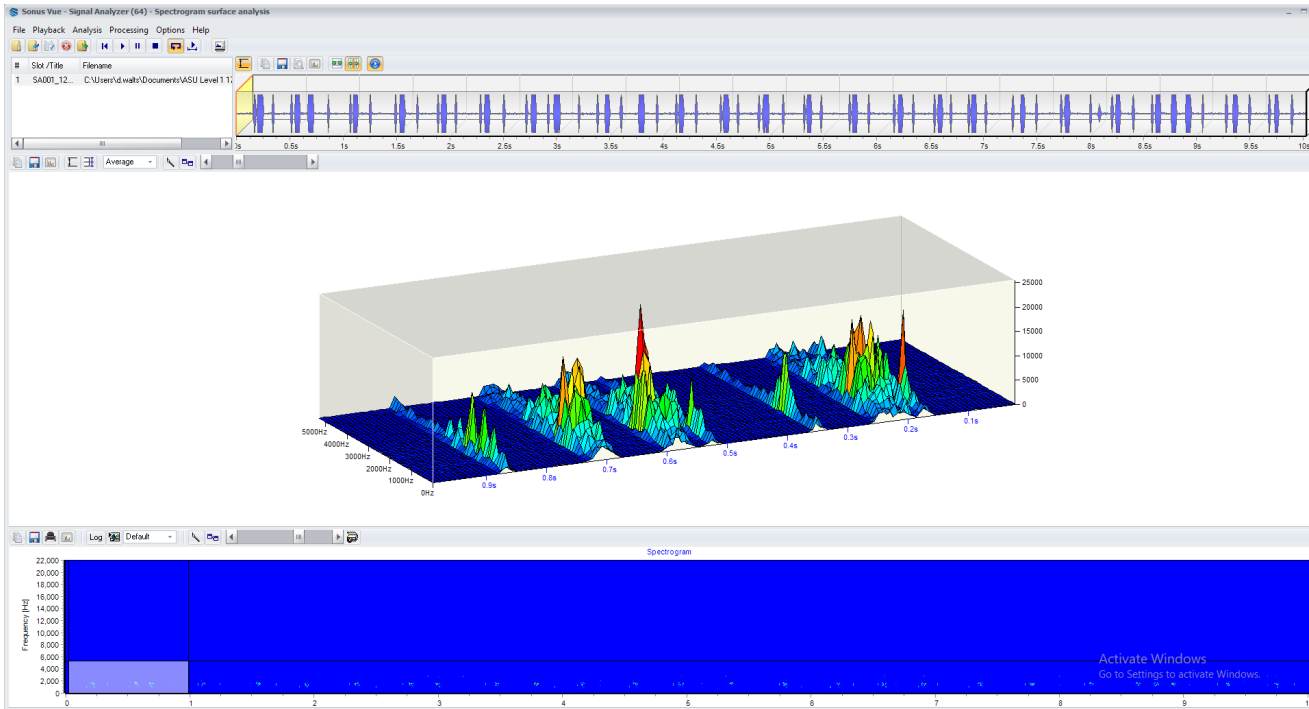


Sonus
Vue App
Compatible

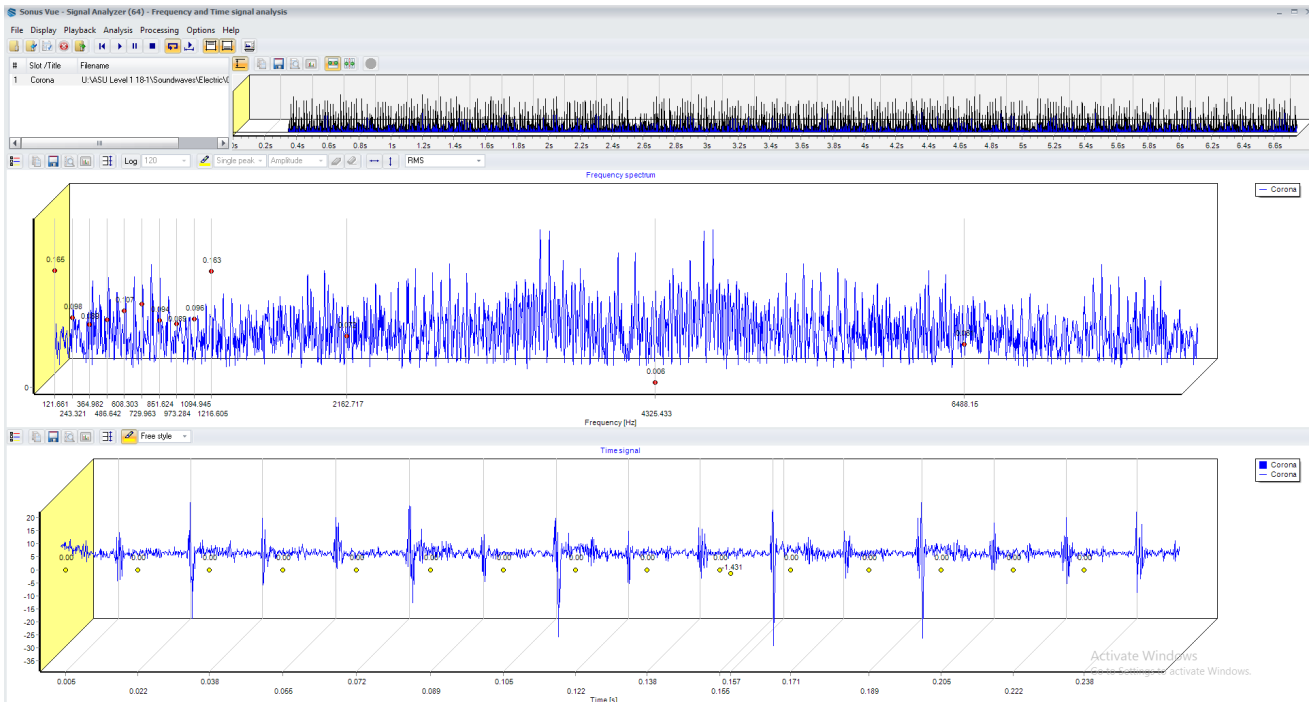
Specifications

System Specifications	
Minimum Requirements (up to 100MB per file)	
Operating System	Windows XP
Processor	Dual Core Intel CPU
RAM	2GB
Free HDD Space	200MB
Recommended Requirements (up to 16GB per file)	
Operating System	Windows 7 or Higher
Processor	Quad core Intel CPU with AVX2
RAM	16GB
Free HDD Space	256GB
GPU	Dedicated NVidia or AMD GPU

Screenshots



3D Surfacing and Spectrogram Screens



3D Frequency Spectrum and 3D Time Signal

US
+1 (941) 907 9128

LATAM
+1 (941) 704-4445

EMEA
+1 (941) 704-4445

