Noise Vibration & Air Quality



The History of AcSoft



### AcSoft is Founded by John Shelton

1996

1994

We signed to be the UK distributor of Svantek Equipment

### The first AcSoft website was set up

1997







#### ACOUSTIC & VIBRATION ANALYSIS SYSTEMS

Welcome to the AcSoft Home Page!

Our mission in life is to provide the best in sound & vibration measurement systems, using flexible computing platforms, and user friendly software.

Over the last three years, we have put together a fine range of systems from mainly European suppliers, which, coupled with application advice and technical support, makes solving your noise & vibration problems so much easier.

Over the next few pages, you will find introductions for each main application, and overviews of our measurement solutions. For latest updates go straight to the News Page.

Thanks for dropping in and we hope to hear from you soon!

PS - the Spectra software downloads are HERE!

AcSoft Ltd 6 Church Lane Cheddington Leighton Buzzard LU7 0RU United Kingdom

Tel: 01296 662 852 Fax: 01296 661 400

e-mail: sales@acsoft.co.uk

Technical Note: We have tried to make our pages readable by a wide range of browsers, but to improve appearance, heavy use is made of tables. We've had reports of early versions of Netscape having indigestion with these pages - you may want to disable the graphics to get it to work. Also, you will benefit if your display is set to 800x600 or greater. For best effects, we recommend Internet Explorer. Love 'em or hate 'em, Microsoft do write pretty good software in their quest to take over the world and the best thing about IE3.0 is that it's FREE. Download it now by clicking on the icon below.

Last updated: 16th June 1997 Comments to webmaster@acsoft.co.uk

This page has been accessed Hall times





Microsoft is a registered trademark and the Microsoft Internet Explorer Logo is a trademark of Microsoft.

# We moved to our first offices in Aylesbury

2010

1997

At this time we had a total of 3 employees

# We added a mailing list as well as other features to our site

2010





#### **AcSoft**

Acoustic & Vibration Analysis Systems

Welcome to the AcSoft Home Page!

Our mission in life is to provide the best in sound & vibration measurement systems, using flexible computing platforms, and user friendly software.

Since 1994, we have put together a fine range of systems from mainly European suppliers, which, coupled with application advice and technical support, makes analysing and solving your noise & vibration problems so much easier.

Applications are constantly evolving, and new solutions emerging, so we keep abreast of instrumentation developments as they arise, while keeping a close eye on quality and support.

Over the next few pages, you will find introductions for each main application, and overviews of our measurement solutions. For latest updates go straight to the <a href="News Page">News Page</a>.

AcSoft Ltd 8B Wingbury Courtyard Leighton Road Wingrave Aylesbury HP22 4LW United Kingdom

Tel: 01296 682 686 Fax: 01296 682 860

e-mail: sales@acsoft.co.uk

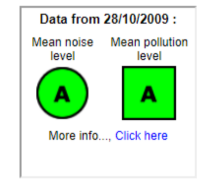


For Email Marketing you can trust

Last updated: March 2008

Comments to webmaster@acsoft.co.uk

QM S ISO 9002 REGISTERED FIRM





Environmental Noise | Long-term Monitoring | Frequency Analysis | Multichannel Analysis | Acoustic | Imaging | Sound Quality | Telecoms Testing | Electroacoustic Testing | Building Acoustics | Noise & Vibration Meters | Human Vibration | Transducers & Calibrators | News



Svantek UK was set up, as a joint venture between us and Svantek

2011

2011

Paul Rubens joined AcSoft, who would go on to be our Managing Director



### We had a major update to our website

2013

#### The Best in Sound and Vibration

Sensors and instrumentation for the professional engineer

#### Telecomms Testing



#### Top Products

SEARCH OUR RANGE

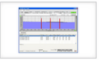
#### noiseLAB Express

NOISELAB EXPRESS MAY BE THE ENTRY LEVEL PRODUCT OF THE NOISELAB FAMILY BUT IT STILL GIVES YOU INCREDIBLE



RECOMMENDED FOR:

TRULY PORTABLE, TRULY AFFORDABLE



RECOMMENDED FOR:

#### Accelerometers

WIDE RANGE OF SENSORS



RECOMMENDED FOR:

#### Our Philosophy

Our mission in life is to provide the best in sound & vibration measurement systems, using flexible computing platforms, and user friendly software

For 16 years we have offered a fine range of systems from mainly European suppliers. which, coupled with application advice and technical support makes analysing and solving your noise & vibration problems so much easier

Applications are constantly evolving, and new solutions emerging, so we keep abreast of instrumentation developments as they arise while keeping a close eye on quality and support

#### Product Applications

o see all Application











May 7, 2013 Latest News We were very excited to be invited to record and measure the engine noise of the last flying Vulcan at an engine test in March this year. Unfortunately, this might be its last year flying as it costs an incredible amount to keep this magnificent machine in the air. We made binaural recordings of the engine test using an artificial head system

Outgrowing our office in Aylesbury, we moved to a new office in Thurleigh

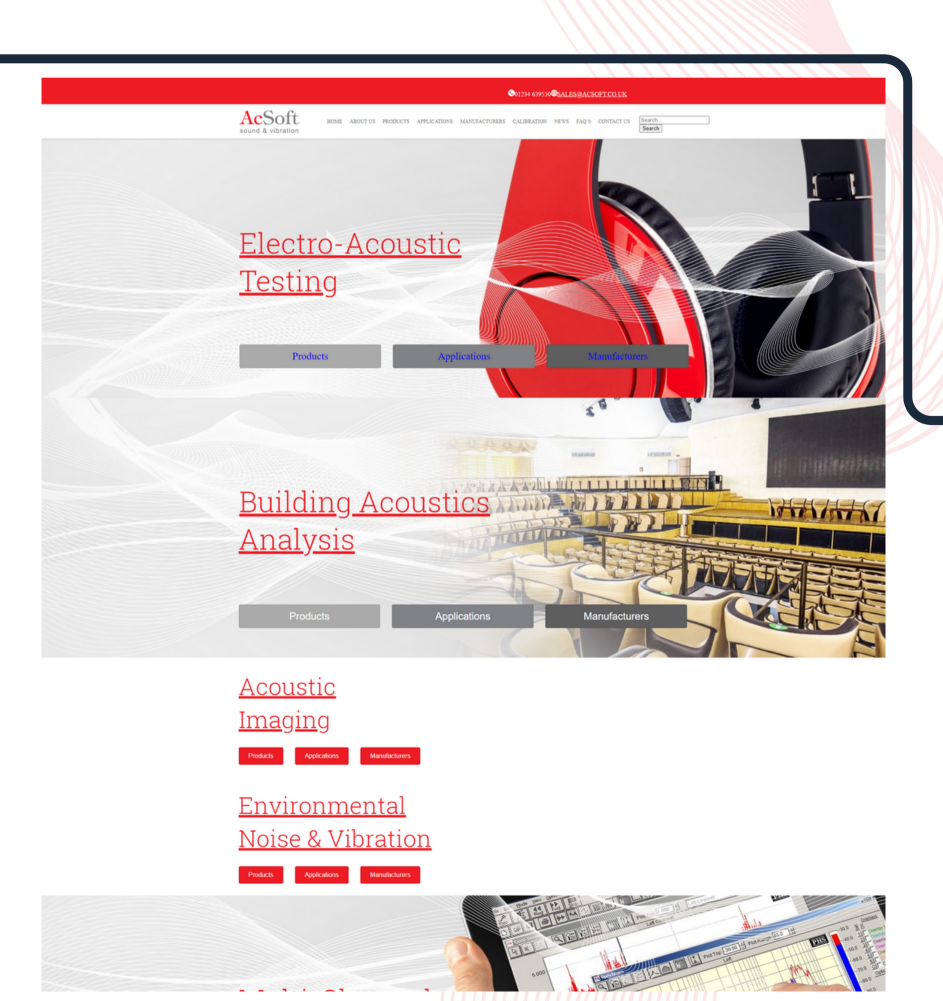
2016

2016

We opened our in house calibration lab

## We released the 3rd version of our website

2017



# At this time we had a total of 8 employees

2020

2019

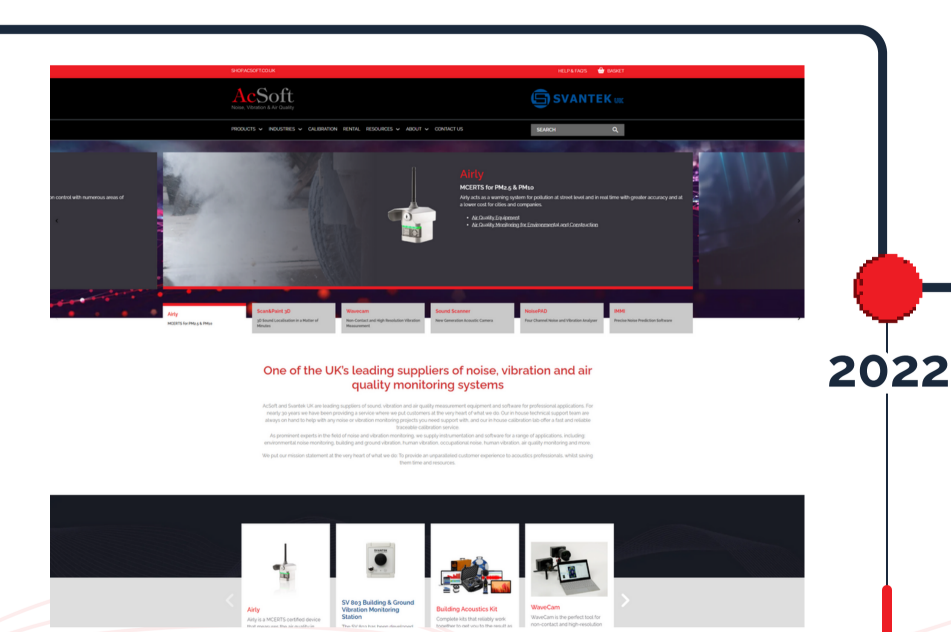
We signed our biggest ever contract, supplying monitoring equipment to the HS2 Project





2022

# We moved to our current offices in Bedford



Our website was rebuilt from the ground up to what you see today



Within 2 Years, we had outgrown our single office, we had to expand to a second building

2024

2024

At this time we had a total of 21 employees

## Present Day

AcSoft has continued to provide complementary systems, into automotive, military and aerospace, whilst providing services such as calibration, training and system integration.

Based at the new offices in Bedford, more than 20 employees work as a team to fulfil the same objectives as when the company was formed 30 years ago.



John Shelton Technical Director



