

REACTEC CLIENT TESTIMONIALS

"The Reactec Analytics Platform delivers an auditable, tamper proof system that shows each and every operator's exposure. This data can be recalled at any time either from the platform or the archive to show an operators total exposure history. This would be irrefutable evidence more robustly protecting both the business and the client".

Morgan Sindall, BMWV Crossrail Project

"Overall we have already seen a drop in exposure since we deployed the Reactec Analytics Platform a few months ago. What is incredibly useful is that the HAVwear also senses the wearers' vibration exposure during actual tool use which we can view online in the Analytics reports. This extra layer of information allows us to check for unexpected levels of exposure. It may also help with future training of operators by assessing their technique which can have a huge impact on exposure levels".

Andy Patterson, Engineer
Sir Robert McAlpine -Design, Build, Finance & Operate

"The system has exceeded our expectations and allowed us to confidently know the perceived and actual risk of Hand Arm Vibration exposure to our staff. The reporting suite is clear, dynamic and responsive, the customer service has been, so far, exemplary and the product has withstood some scrutiny from our peers and from a visit by the HSE".

Tim Witham, Health & Safety, Environmental Manager
Brighton & Hove Bus & Coach Company

"Since deploying HAVwear as part of the Reactec Analytics Platform, the company has used the insight it provides to better control their risk. This has been done by re-designing work allocation and implementing worker rotation using the information provided".

Amanda Roberts, SHEQ Manager
DAM Structures Ltd

"By having access to more accurate exposure data, including real-time vibration magnitudes, we could assess which tools were best for particular applications. We consider Hilti breakers to be one of the best available and realised through the Reactec data we could replace a Hilti breaker TE1000, used for a wide range of applications for a larger TE2000. Even though it was more expensive it helped complete work tasks quicker and exposed the operator to less exposure during use so it was a win-win for project efficiency and worker health".

Bradley Allen, HSQE Manager
Mitchellson

We believe that HAVwear has improved health and safety measures at Harringtons Builders Plc. Using the data collected from HAVwear, we are able to assess correct usage of the machines, follow up with potentially dangerous overexposures quickly and efficiently, as well as having concrete, reliable data for the company health and safety records. The simplistic benefit of this technology is that the employees know that something is being monitored, they see a real input into their safety."

Harrington Builder's PLC Atlas Copco

"Daily monitoring has provided robust exposure data to support the defence of employee litigation of HAVS exposure on recent claims where claimant payments have been considerably reduced"

Stirling Council

"I find the Analytics Platform user friendly and the data easy to understand which enables me to see if there are any issues with tools or operator usage. The Sensed Exposure Points (SEP) data is a definite advantage of HAVwear as it provides a more accurate indicator in terms of vibration magnitudes and exposure experienced by our operators. Without SEP you just have tool trigger time data which HAVwear also provides but having both data sets is a big advantage. Using SEP data within the analytics we soon identified a number of tools that we investigated further in terms of their programmed vibration magnitudes. For example some flex polishers had estimated vibration magnitudes of 2.4m/s while SEP data reported them at 9m/s. The data can also help direct us to review other tool makes and models that are lower vibration."

Philip Capaldi, Health & Safety Co-Ordinator
Porsche Centre Glasgow - Sytner Group

"As a field operative, I find using the HAVwear monitors both easy and informative. The monitors enable us to see the actual vibration exposure in real time. Moreover, it allows us to identify the tools with the highest level of vibration, as well as trends in their use over time. Overall, I believe the HAVwear monitors are going to be good for us when planning drilling activities."

Hafthor Gudbjartsson, Senior Technician
Geobear

"We have noticed that worker behaviour has improved due to their awareness of exposure from tools which the HAVwear provides at a personalized level and in real-time. Less people are now exceeding exposure levels we wish for them to remain below and there's no repeat offenders. The more people that consistently use the system the better as it provides a more comprehensive understanding of HAV exposure risk, related tools, work patterns and project delivery to design the most effective and efficient measure of controls".

Bradley Allen, HSQE Manager
Mitchellson

What has impressed me is the state of the analytics database. It has reduced my work load by about 90% while allowing me to concentrate on the important part of HAVs management, managing HAVS.

Andrew Jones, SHEQ Assistant
Currall Lewis & Martin Construction Ltd

"Last year we purchased 16 Reactec HAVwear watches and 4 docking station in a bid to help us monitor and reduce exposure to hand arm vibration within our workshops. I found the whole package - tool tags, HAVwatches, employee I.D cards and initial set up was easy to implement within the company and the online analytical reports and data that it produces are very detailed but easy to read and understand. Overall this system has effectively helped us to reduce employees exposure and I would highly recommend this product to other companies."

Gary Willmot, Highways Operations Manager
Doncaster Metropolitan Borough Council