

Chemring Countermeasures:

"Having a clear and concise set of drawings and layout plans ensures that we can produce what is required with accuracy and repeatability."

Chemring Countermeasures, based at the High Post Site near Salisbury, is a world leader in the design, manufacture and worldwide distribution of a comprehensive range of RF (Radio Frequency) and IR (Infra Red) decoy countermeasures for air & naval applications across the entire electromagnetic spectrum.



France

Toulouse Paris Grenoble Nantes Marseille Lille

Bulgaria България

Sofia

Canada Montréal

China 中国 Nanjing

Denmark

Birkerød

Deutschland

Rastatt
Mönchengladbach
Wolfsburg

España

Madrid

Italia

Bergamo

The Netherlands

Heerlen

Polska

Kraków

Switzerland

Schweiz Nidau

Tunisia

سڻوت

Tunis

United Kingdom Sheffield

> USA Dallas

"We design and manufacture our own bespoke control cabinets for internal use, and this would be an exceedingly long-winded process if it had to be done by hand". For George Williams, Senior Electrical Engineer at Chemring Countermeasures, "having a clear and concise set of drawings and layout plans ensures that we can produce what is required with accuracy and repeatability, and maintenance tasks become less onerous".



Chemring Countermeasures needed an Electrical CAD Software package that delivered quality results, was intuitive to use, and was competitively priced, for these reasons they selected **SEE Electrical**.

For George Williams, the main benefit of SEE Electrical is that "it is a very user friendly program. The core program can be added to the purchase of optional adds-on packs and is available in different levels. This gives the flexibility to purchase what is required for the task without having to buy a high end program that contains functions that you do not need but you nevertheless have to pay for. The program's manual is comprehensive and support is available from the manufacturer that is prompt and responsive."

"I would thoroughly recommend this program to anyone looking for an Electrical CAD package whether they are an experienced user or an absolute beginner. It is easy to use yet powerful, and creates accurate well laid out drawings with a minimum of fuss", said Mr. Williams.

For more information about SEE Electrical V5R1, please visit

 $\verb| http://www.ige-xao.co.uk/en/uk/products/see_electrical/see_electrical_V5R1.php| \textbf{Or COntact us at } uk@ige-xao.com| \\$