

To realise its potential, your equipment *will* need support. Providing support to your equipment to keep it running optimally means having the right resources available, at the right time, and in the right place. As an integrated support engineer, you've been asked to identify what resources the organisation will need to support your equipment. Simple, right?

Not quite. Task analysis is, in theory at least, pretty simple but you know that the ultimate success of your equipment hinges on identifying the right resources. There's a lot of pressure and you want to ensure you don't miss anything.

For all of its importance, it is difficult to find material that explains how to do task analysis. You can find out what it is supposed to identify but what *is* best practice and exactly *how* you perform task analysis can be difficult to get at.

We understand how frustrating it can be when you want to do a good job but the knowledge that you need don't exist or are inaccessible. It doesn't need to be, we can help.

In our history, we have trained over 2,000 + integrated support engineers, like you. We have given them a foundation of the basic principles of support analysis and helped them to understand detailed techniques like task analysis. Those principles have empowered them to go on and succeed in their integrated support engineering career.

Would you like to succeed too?

1. Visit our website [www.aspirecl.com/train](http://www.aspirecl.com/train)
2. Pick one of our scheduled events
3. Book your place

**BOOK NOW**

Spending time with us will help you become the integrated support engineer you want to be, and your equipment deserves. With a strong grasp of task analysis you'll never worry about missing critical resource requirements again.

Support analysis:  
**Task analysis**