

# Industry 4.0

If you would like to discuss Industry 4.0 and what it means for your business in more detail, contact MHA Moore and Smalley to speak to a member of our Manufacturing and Engineering team.

## Contact Us

Ginni Cooper  
Partner



T: 01772 821 021  
ginni.cooper@mooreandsmalley.co.uk

mooreandsmalley.co.uk

Industry 4.0, the fourth industrial revolution – or whichever title you prefer is currently extremely topical for the manufacturing sector.

It can bring many benefits to a business such as increased outputs, improved efficiencies, accuracy and quality – but what does it actually mean for the industry?

### What is Industry 4.0?

Industry 4.0 is a vision of a change in technology and an emergence of operational technologies and informational technologies meeting i.e, it's the process whereby our digital world and physical world are met.

### Industry 4.0 brings a number of benefits from two different perspectives; macro and micro

It has a macro level which focuses on a huge change in the way everything is manufactured, bringing in elements such as education and culture, with the larger blue-chip companies and PLCs driving these innovations and smarter technologies into manufacturing.

We can also look at Industry 4.0 from a micro perspective and the idea of merging traditional manufacturing processes with smarter manufacturing processes.

### Data is becoming more important than ever

There is a huge focus on data in the manufacturing world and there is much more of a data footprint in manufacturing than there ever has been previously. This digitalisation of manufacturing is allowing manufacturers to become smarter, not only with their products, but their process and also their production.

### Where can I go for help and guidance?


For manufacturers wanting to engage with Industry 4.0 there are many places to go for assistance and guidance, European Funding can be particularly useful.

For businesses based in Lancashire, assistance is also provided by organisations such as Boost, Lancashire Growth Fund and the DigitMe programme at the University of Central Lancashire.

We welcome the opportunity to help you find solutions to your challenges and explore business opportunities.

 mooreandsmalley.co.uk

 @MooreandSmalley

 Offices in: Preston, Blackpool, East Midlands, Kandel, Kirkby Lonsdale, Lancaster, Liverpool, Manchester and Southport

Moore and Smalley LLP is a limited liability partnership that is registered in England and Wales under registration number OC313896 whose registered office is Richard House, 9 Wincley Square, Preston, Lancashire, PR1 3HP. The term "partner" indicates a member of the LLP who is not in partnership for the purposes of the Partnership Act 1890 and a list of members is available from the registered office. The LLP trades as MHA Moore and Smalley and is registered to carry on audit work in the UK by The Institute of Chartered Accountants in England and Wales and is authorised and regulated by the Financial Conduct Authority. Moore and Smalley LLP trading as MHA Moore and Smalley is a member of MHA, an independent member of Baker Tilly International Limited, the members of which are separate and independent legal entities. Moore and Smalley LLP is a member of MHA, an independent member of Baker Tilly International. Baker Tilly International Limited is an English company. Baker Tilly International provides no professional services to clients. Each member firm is a separate and independent legal entity, and each describes itself as such. Moore and Smalley LLP is not Baker Tilly International's agent and does not have the authority to bind Baker Tilly International or act on Baker Tilly International's behalf. None of Baker Tilly International, Moore and Smalley LLP, nor any of the other member firms of Baker Tilly International has any liability for each other's acts or omissions. Arrandco Investments Limited is the registered owner of the UK trade mark for the name Baker Tilly. The associated logo is used under licence from Baker Tilly International Limited.

Now, for tomorrow