



## Characterisation, Nano-Fabrication, Nano-Bio, and Glove Boxes

### Technologies:

- Nanoparticle Tracking Analysis (NTA)
- Electrochemical Analysis
- Raman Microscopy
- Flow Chemistry
- Nano-Imprinting/ 3D Bio-Printing/ Super Inkjet Printing
- Electrospinning
- 2D Material Transfer
- Deposition techniques (Atomic Layer/ Sputter/ Thin Film/ Ultra-High Vacuum - UHV)



### Applications & Solutions:

- Materials research
- Green energy R&D
- Agritech & Food science
- Life sciences (e.g. nanoparticle/ exosome characterisation)
- Photolithography
- Soft materials
- Glove boxes

*\* Our dedicated team of professional technical support engineers ensures seamless installations and high customer satisfaction.*

