

# COLLABORATIVE ROBOT RISK ASSESSMENTS

Dedicated to ensuring your automation projects  
are integrated into your business safely.

## ONSITE OR REMOTE CONSULTATIONS

Review the application whether a design concept, a new install or an existing cobot cell. This is the 1st stage of the risk assessment. More complex applications will require a site visit(s).



## APPROACH & INVOLVEMENT

Involvement from the integrator and the end user is a critical part of the risk assessment process. Identifying and mitigating the hazards associated with each specific application is a complex process.

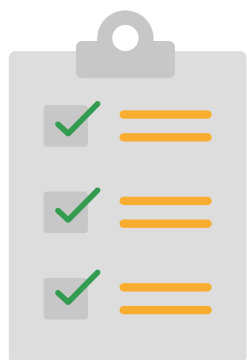


## COMPLIANCE TO STANDARDS

Following the approach of EN ISO 12100, EN ISO 10218-2 and ISO TS 15066 ensures that all the safety requirements are covered. In addition we are able to apply our knowledge of other safety standards to aid compliance. With our extensive knowledge of the CE marking process we can ensure your cobot application is CE compliant (UKCA).



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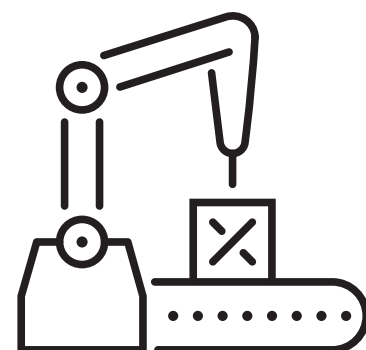


## PROCESS

Completion of all documents from the risk assessment, validation and verification process including collision measurements through to the building of the technical file ready for CE marking.

## END USERS

Collaborative applications must comply with PUWER. We conduct PUWER audits to support you to ensure your legal obligations are met.



## TRAINING

Suitable for integrators, end users and suppliers of collaborative robots, making them aware of the safety requirements when installing cobots.

## CONTACT US

To obtain a free quote or to discuss your requirement please contact us on 07596 284775, [info@cobotsmachinerysafety.co.uk](mailto:info@cobotsmachinerysafety.co.uk) or visit our website [www.cobotsmachinerysafety.co.uk](http://www.cobotsmachinerysafety.co.uk)

