



astechprojects



robotics & automation

# LABORATORY AUTOMATION

FROM CONCEPT THROUGH  
TO COMPLETION



# LABORATORY AUTOMATION

## ABOUT ASTECH

**Established in 1995, Astech has grown consistently to become a leading automation company supplying automated systems to a worldwide customer base.**

The vision created by Astech's founders was to make Astech leaders in innovative design by specialising in robotic applications and supplying next generation technology to an enviable world-wide portfolio of blue chip clients.

In recognition of their outstanding achievements Astech were honoured in 2009, with the Queen's Award for Enterprise: Innovation.

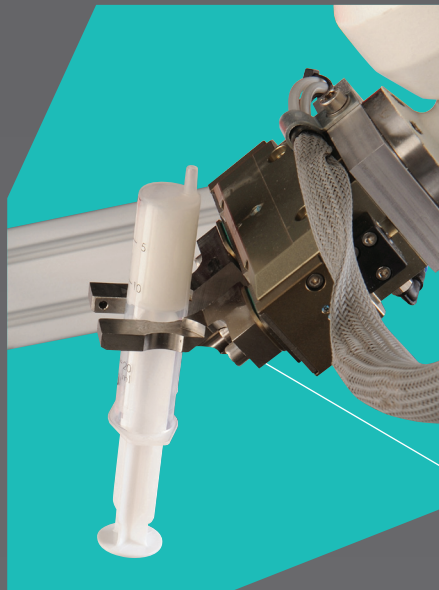
The Queen's Awards for Enterprise are the UK's most prestigious awards for business performance and are made on the advice of the Prime Minister after examination of applications by an Advisory Committee.

During their 15 years, Astech has worked with some of the world's largest companies to develop bespoke automated system solutions.

All of Astech's design, manufacturing, software development and testing activities are undertaken at their specialist facility in Cheshire, UK, and carried out by their dedicated groups specialising in Laboratory Automation and Process / Packaging Automation. Astech also offers a comprehensive system support service called REACTS® providing peace of mind for the lifetime of a system.

## SERVICES

- /// Requirements gathering / analysis
- /// Feasibility / Design studies
- /// Project justification
- /// Investment proposals / Payback analysis
- /// Concept evaluation
- /// Development of concept solutions
- /// 3D modelling & animation
- /// Proof of Concept (PoC) / Prototype testing
- /// Project management
- /// Design / Build / Test
- /// Quality management
- /// Validation services
- /// Training
- /// REACTS: Maintenance / Support



**astechprojects**  
□■■■■■■■

Unit 15 Berkeley Court  
Manor Park  
Runcorn  
Cheshire WA7 1TQ  
United Kingdom

E: [info@astechprojects.com](mailto:info@astechprojects.com)  
T: + 44 (0)1928 571797  
F: + 44 (0)1928 571162  
[www.astechprojects.com](http://www.astechprojects.com)

