

## Newsflash : December 2013

*Providing manufacturing solutions for continually advancing technologies*

### 2013 A YEAR OF CHANGE

As ADCUTECH's business evolves so does the need for more skilled staff and hi-tech equipment. 2013 not only saw an investment in new equipment but the Adcutech team also grew to enhance & support the changing nature of our business.

New recruits to ADCUTECH include Jimmy Connor who joins us from Kristek Precision; Jimmy has over 12 years of CNC experience. Richard Hayne, from Biomet; Richard has worked in an engineering environment since 1994. Chris Chatten, also from Biomet who has joined us as an inspector; Chris has been involved in engineering quality for over 14 years. They bring with them new ideas & techniques enhancing ADCUTECH's existing wealth of experience. Our shopfloor team is headed up by Karl Wainwright who took on the role of CNC supervisor at the beginning of the year & has now developed into our Work Shop Manager. Karl has championed improvements in efficiency, organisation & production planning on the shopfloor. Adcutech is also proud to be investing in the future of engineering with it's apprentice Dominic Legge who is proving to be an integral part of the team.

Things look bright for 2014 & with our new team we are confident that we can meet all our customer demands & expectations.

Earlier in the summer we also invested in a new CNC Lathe, Doosan Lynx 220LM. The C Axis and driven tooling capabilities that the Lynx offers give us increased flexibility & productivity to manufacture high quality turned & mill-turned parts.



Hopefully with our new machines, production software & staff 2014 will be a prosperous year for Adcutech and all of our customers.

*And Finally...*

**Adcutech will be closed from Tuesday 24 December 2013 till Thursday 2 January 2014.**

**We would like to take this opportunity to wish you all a Merry Christmas & a Happy New Year. Thank you for your continued support. We look forward to doing more business with you in 2014.**

**Adcutech : 01793 765405**