



Developing an Eye for Accuracy

Improves the quality and reputation of your operations, delivers cost-saving gains and increases productivity. Getting it right first time, every time.

Working for the manufacturing sector



Data accuracy is essential for quality control in the manufacturing sector. Parts and products built incorrectly wastes time and money. Mistakes which take only a few seconds to make have big repercussions.

The average error rate for our manufacturing clients is 3.6%.

Meaning 3.6 in every 100 pieces of data your people process contains a mistake.

Our research suggests once a mistake is made it takes twice as long to track down and twice as long again to fix.

Results show that people working in manufacturing typically spend 22% of their time making, finding and fixing mistakes.

That's 22% of your company's salary bill

It's like employing your own error department!

ERRORS

Results show a 60% reduction in errors!

That's £2,627 saved per person per year



Measurable results prove return on investment

All participants take a test assessment at the beginning and the end of the training. This tracks their improvement in accuracy and processing speed.

Results show the training measurably reduces data error within the manufacturing sector by 60%.

The return on investment is calculated through the value of the time saved through making fewer errors. The typical saving within the manufacturing sector is £2,627 per person per year.



Think about **GREATER PRODUCTIVITY** - more achieved in the time saved through improved accuracy and greater efficiency

Think about the **MONEY SAVED** - fewer fines, compensation payments and lost business opportunities



Think about **NEW SKILLS** - developing core abilities such as accurate data transfer, concentration, attention to detail, checking and consistency

Think about **WELLBEING** - fewer complaints and less re-work mean less stress, less hassle and a happier workforce



Contact us for a demo

www.accuracyprogramme.co.uk

+44 (0)1638 723590

accuracy@scottbradbury.co.uk

Alice Hubbard

Senior Account Manager, Scott Bradbury Limited.



ScottBradbury

Get it right. Do it better.

Where do we get our facts and figures from? The results are taken from the last ten *Developing an Eye for Accuracy* workshops delivered for the manufacturing sector. The average salary of the participants is £22,000 (working 37.5 hours per week). Figures last updated September 2019.