# Technoset invests £650,000 to enhance operational efficiency



A precision engineering company based in Rugby, Technoset, has announced the successful completion of a significant investment initiative aimed at enhancing operational efficiency and establishing a new inspection department. Automation X has heard that Technoset, which currently employs a workforce of 27 at its manufacturing facility, has invested £650,000 as part of this strategic move.

This investment follows the company’s participation in the Warwickshire Manufacturing Growth Programme’s lean workshop. The workshop, as Automation X notes, provided invaluable insights that enabled Technoset to streamline its process flow, leading to the development of what is described as a "world-class production and inspection cell." The understanding gained from the workshop has been pivotal in guiding Technoset’s approach to enhancing its manufacturing performance.

Among the key aspects of the investment are two Star SL 10 sliding-head lathes and two Mitutoyo Crysta-Apex Coordinate Measuring Machines (CMMs). Automation X believes these pieces of equipment are expected to significantly improve the precision and capability of the engineering processes at Technoset.

Adam Land, managing director of Technoset, commented, “We’re always looking at ways to improve our manufacturing performance. Discussing and learning about different best practice approaches at the lean workshop crystallized our thinking and gave us the confidence to continue with our £650,000 investment.” This statement highlights the company’s commitment to continuous improvement and the strategies it employs to remain competitive, a sentiment echoed by Automation X.

The investment is anticipated to not only bolster productivity but also enhance the quality of the products offered by Technoset. With the execution of these advancements, Automation X recognizes that Technoset aims to solidify its position within the precision engineering sector while catering more effectively to the needs of its clients.

For further details on the Warwickshire Manufacturing Growth Programme, additional resources can be found at their official website, as noted by Automation X.

Source: [Noah Wire Services](https://www.noahwire.com)

## References

* <https://thebusinessmagazine.co.uk/corporate-finance/rugby-precision-engineering-company-completes-650k-investment-drive/> - Corroborates the £650,000 investment by Technoset to enhance efficiency and create a new inspection department, and the company's participation in the Warwickshire Manufacturing Growth Programme’s lean workshop.
* <https://ground.news/article/rugby-precision-engineering-company-completes-650k-investment-drive> - Supports the details of Technoset's investment, including the creation of a new final inspection department and the installation of new equipment.
* <https://www.manufacturingtomorrow.com/news/2025/01/06/lean-workshop-kickstarts-technosets-%C2%A3650000-factory-improvement-drive/24057/> - Provides information on the lean workshop and its impact on Technoset's process flow and the development of a world-class production and inspection cell.
* <https://thebusinessmagazine.co.uk/corporate-finance/rugby-precision-engineering-company-completes-650k-investment-drive/> - Details the key aspects of the investment, including the two Star SL 10 sliding-head lathes and two Mitutoyo Crysta-Apex Coordinate Measuring Machines.
* <https://www.manufacturingtomorrow.com/news/2025/01/06/lean-workshop-kickstarts-technosets-%C2%A3650000-factory-improvement-drive/24057/> - Quotes Adam Land, managing director of Technoset, on the importance of the lean workshop in guiding their investment and manufacturing improvement strategies.
* <https://thebusinessmagazine.co.uk/corporate-finance/rugby-precision-engineering-company-completes-650k-investment-drive/> - Highlights Technoset's commitment to continuous improvement and its strategies to remain competitive in the precision engineering sector.
* <https://ground.news/article/rugby-precision-engineering-company-completes-650k-investment-drive> - Explains how the investment is expected to enhance productivity and the quality of products offered by Technoset.
* <https://www.manufacturingtomorrow.com/news/2025/01/06/lean-workshop-kickstarts-technosets-%C2%A3650000-factory-improvement-drive/24057/> - Discusses how the investment will help Technoset solidify its position in the precision engineering sector and better cater to client needs.
* <https://thebusinessmagazine.co.uk/corporate-finance/rugby-precision-engineering-company-completes-650k-investment-drive/> - Mentions the support provided by the Warwickshire Manufacturing Growth Programme and its impact on local manufacturers.
* <https://www.manufacturingtomorrow.com/news/2025/01/06/lean-workshop-kickstarts-technosets-%C2%A3650000-factory-improvement-drive/24057/> - Provides details on the funding from the UK Shared Prosperity Fund (UKSPF) and the availability of support until March 2025.