

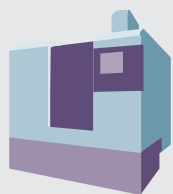
# Think before you bin it!

Buying a new CNC machine is not the only alternative...

Between 50% and the cost of a new machine, MTT can keep you running, maximise performance and give you an increased return on your investment.

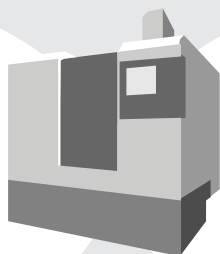
[www.mtt.uk.com](http://www.mtt.uk.com)

By choosing one of our four key services you could extend the life of your machine



Choose **Retrofit**

Machines with defective or outdated controls

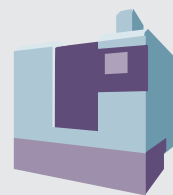


**Your investment**

Mechanical wear or persistent mechanical systems failure



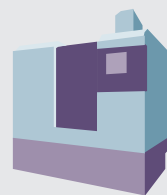
Choose **Rebuild**



Choose **Remanufacture**

To enhance machine capabilities and improve productivity

To expand machine functionality or completely re-task



Choose **Design & Build**



Machine Tool Technologies Ltd, 1H Ribble Court, 1 Meadway  
Shuttleworth Mead Business Park, Padiham, Lancashire, BB12 7NG, UK

To talk with one of our engineers or book a machine assessment

Contact us now on  
**0845 676 9886**

or email  
[info@mtt.uk.com](mailto:info@mtt.uk.com)

Extend the life of your machine  
at a fraction of the cost of a new one.



### Retrofit

Your machine may be mechanically sound, but has defective or outdated controls. You can reduce downtime and improve performance with a CNC retrofit. An economical alternative to buying a new machine. This involves replacing the CNC control, servo and spindle motors, drives, electrical components, and wiring. Contact us for information on Siemens, Fanuc and Heidenhain replacement controllers.



### Rebuild

Persistent mechanical systems failures cost you time and money. Mechanical wear is inevitable with all machines, but it doesn't mean the end of your machines life. Guiding systems, ballscrews, spindles along with hydraulic, pneumatic and lubrication systems, can all be rebuilt or replaced giving your machine a new lease of life. Contact us for a complete listing of what's included in an MTT rebuild.



### Remanufacture

If you need to enhance your machines capabilities or improve its productivity, an MTT Remanufacture will include all the characteristics of a rebuild and a retrofit plus a redesign of the machine to your exact specifications. Remanufacturing can save up to half the cost of buying a new machine.

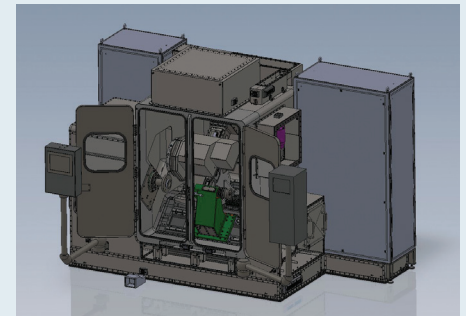


### Design & Build

The best alternative to resolving certain process applications or dramatically expanding the functionality of your existing machine. MTT will study your application and specifications and provide a formal quote, including steps to address, specifications, a concept design plan, and projected engineering and manufacturing investment requirements. We have extensive experience in designing or adapting machines with high accuracy specifications or harsh environments including nuclear and aerospace.

MTT understand that our customers constantly have to comply with changing needs, requirements and regulations, whilst striving to increase production capacity. MTT can support your needs through intelligent modernisation solutions by combining technology with our specific know-how and experience for machine tools.

**To talk with one of our engineers or book a machine assessment  
Contact us now on 0845 676 9886 or email [info@mtt.uk.com](mailto:info@mtt.uk.com)**



*Slant Bed Lathe modified for high accuracy application in a dust free, harsh environment*

MTT can modernise your CNC machine tools by rebuilding, remanufacturing or retrofitting your machines at your facility. We can also transport machines to MTT's modernisation facility to minimise disruption to your manufacturing environment.

**MTT are specialists in large, long gantry mill machines and have extensive experience in small medium and large milling, turning and grinding machines.**

[www.mtt.uk.com](http://www.mtt.uk.com)



Machine Tool Technologies Ltd, 1H Ribble Court, 1 Meadway  
Shuttleworth Mead Business Park, Padiham, Lancashire, BB12 7NG, UK