

NUMERICAL CONTROL SERVICE INC.

1124 Commons Blvd.

Reading, PA 19605

Phone: 610-926-3922

Fax: 610-926-3949

Website: cncservice.com

Email: sales@cncservice.com



Established in 1979

Electrical and Mechanical Field Service for all NC/CNC Machinery



FIELD SERVICE:

ELECTRONIC/ELECTRICAL
MECHANICAL/HYDRAULIC
INSTALLATIONS
ALIGNMENTS

IN-HOUSE BOARD REPAIR

CNC RETROFITS

SPINDLE DRIVE RETROFITS

AXIS DRIVE RETROFITS

PAPER TAPE TO FLOPPY DISK SERVICE

DNC NETWORKS

BTR INTERFACES

SHOP FLOOR CONTROL SOFTWARE

CUSTOM DESIGNS

CONTROLS

DRIVES

NETWORKS

INTERFACES

SOFTWARE

NEW AND REFURBISHED

PRINTED CIRCUIT BOARDS

RAM MEMORY REPLACEMENT PCB FOR FANUC

BUBBLE MEMORY BOARDS

CNC MEMORY UPGRADES

COMPLETE SYSTEMS AVAILABLE TO RETROFIT YOUR CNC CONTROLS



- Software based CNC Control
- Flexible and Functional
- Operator Friendly
- Network Capable
- Real-Time machine event reporting



- Industrial AC Drives—1/8—1750 HP
- Servo Systems and Motion Controllers-AC Servo motors, Digital amplifiers, linear motors and direct drive motors. Can be matched with single and multi axis motion controllers.
- Spindle Drives and Motors: High reliability with smooth running and accurate control. Single and dual winding motors available along with built-in spindle motors.

CONTACT US TODAY to find an retrofit solution designed specifically for your business.

We can service your.....



Contact us – we can service most any type machine.



SIEMENS



LASER ALIGNMENT SERVICES

- Inspect and correct machine geometry's - flatness, squareness & parallelism.
- Verify straightness of axis movement
- Confirm linear axis positioning errors at multiple points



CNC Minifiles, BTR Applications
DNC Networks
Shop Floor Control Programs
CAM & Communication Software

Numerical Control Service, Inc.

**Electrical and Mechanical Field Service for all NC/CNC Machinery
GE Fanuc, Siemens and MDSI Controls, Servo Drives and Spindle
Drives**

**Greco Systems Minifile and Network Sales, Service and Installation
Battery backed RAM Memory boards for Fanuc and GE CNC Controls.**

Numerical Control Service, Inc.

1124 Commons Blvd.
Reading, PA 19605



NUMERICAL CONTROL SERVICE, INC.