

Imagine

- ... real-time, LIVE control and access to your CNCs from any location!
- ... huge cost savings in an area previously unattainable!
- ... reliable, unattended machining that gives you freedom!

REMOTE MACHINING™

■ REMOTE CNC ACCESS □

REMOTE MACHINING™ - OVERVIEW

- Real-time remote control & monitoring of unattended CNC machines (EDM, Laser, Lathe, Mill, Plasma, Waterjet, etc.) over any network or the Internet
- What the operator sees on the CNC controller screen, you see from anywhere
- Uses a hardware interface solution, requiring no software
- Dependable & robust, using a unique blend of standard, well-known, established technologies



REMOTE MACHINING™ - CNC OWNER AND OPERATOR BENEFITS

- Amazing convenience with the ability to control & monitor machines from anywhere
- Easy to use – Turnkey device seamlessly integrates into existing network as a standard IT solution
- Quick, remote technical assistance from CNC Supplier for troubleshooting & training
- Increased productivity & profitability through decreased machine downtime, service, training costs
- Flexibility & freedom: Plug & go – anywhere!
- You can check your email from anywhere – why not stay in touch with your shop & machines?
- Less down time due to quicker troubleshooting response time & fewer occurrences of on-site service
- Less hands-on machining
- Less time spent on the shop floor
- Like having a CNC technician on site whenever you need one!

REMOTE MACHINING™ - CNC SUPPLIER BENEFITS

- Offer a customized solution from a remote site for enhanced customer service, troubleshooting, diagnostic capabilities, training & assistance
- Get a competitive advantage over manufacturers who offer either: no remote feature, a monitoring-only option, or a dial-up/pager option
- Reduce warranty service costs with faster troubleshooting & fewer occurrences of on-site service
- Further reduce costs by performing remote-assisted software upgrades/updates and training
- Retain CNC reliability – adding the device is easy, 100% non-intrusive to CNCs, and requires NO software
- Grow & improve customer satisfaction
- Enjoy the benefit of lean up-front costs & higher operational efficiency
- Stay consistent – the device can be designed to fit any CNC

