

Interconnection with over 20 types of numerical controls

Collecting hours, monitoring and work progress in real time



Your partner for Industry 4.0

QuickMONITOR

Allows the interconnection between machine tools numeric control end the company's ERP. The connection is totally software and doesn't require any kind of hardware installation on the machine.

QuickMONITOR

monitors the work in progress and the machine status in real time, offering the possibility of access machine data from any company's pc.

- Automatic hours collecting for each working task
- Job order and working task
- Machine status, on/off
- Spindle in operation
- Progress
- Spindle absorption
- Which tool in use
- Part Program in use

QuickMONITOR

records the actual processing data by detecting the order and the task directly from the part program. The real time of cutting is collected and available for external applications or directly sent to WorkPLAN allowing a constant verification of the processes and the relative production plan in perfect harmony with the "Industry 4.0" regulation.





Brescia: Via Della Stella, 44 - 25062 Concesio (BS)

Milano: Via Roma, 67/C - 20813 Bovisio Masciago (MB) Treviso: Via Caccianiga, 92 - 31052 Maserada Sul Piave (TV)

Parma: Via Giulio e Giacinto Sicuri, 34/A - 43124 Parma (PR)

Tel: +39 030 8910006

web: www.veroproject.it email: info@veroproject.it





