

## Case Study; Partner in Machinery for use in Steel Fabrication



**Burlington is building robotics automation applications for the steel fabrication and pre-engineered building fabrication industries.**

### Client

- Burlington Automation, Canada

### Application

- Plasma cutting

### Key Drivers & Benefits

- ✓ The system is capable of doing the work of conventional drill, beam, flanger, angle and bar lines, coping machines, band saws, marking machines and small burning tables
- ✓ Results in a cleaner shop that is more agreeable to work in due to fume- and dust-extraction equipment

More information in Metal Magazine January 2008, page 9-11



- Reduces both cost – capital and maintenance – and time. Burlington also provides ongoing support and regular software upgrades.
- 
-