



CAM Technologies has been providing Compressed Air Control Systems to clients of all sizes since 1992. A leader and innovator in Compressed Air System engineering, CAM Technologies has provided companies with solutions to help them achieve their production goals while maximizing energy savings. CAM Technologies provides clients with a wide range of service offerings tailored to meet their needs. Taking advantage of a CAM Technologies Service program will minimize machine downtime, thus minimizing production loss while maximizing efficiency and energy savings. A CAM Technologies service offering is the final piece of your production and efficiency puzzle.

Your CAM Service Agreement is typically paid for if CAM improves your operation by just 6 horsepower.

Service Offerings

Telephone & Onsite Support



- Technical support
- Training support
- System consultation
- Onsite Troubleshooting

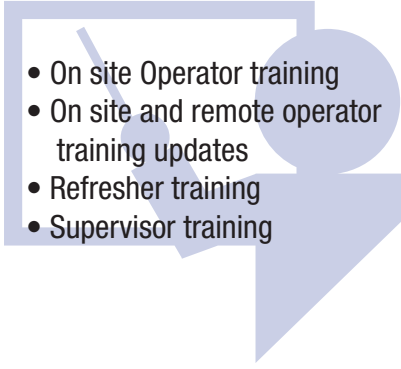
Remote Support

- VPN/DigiWAN/CDMA access to investigate and diagnose potential problems
- CAM Engineers can access system controls remotely to troubleshoot the “Live” system
- Remote software upgrades and System Modifications
- Web-based system tune ups
- Web-based monitoring

Engineering Analysis

- 
- Air System audits
 - Engineering and installation services
 - Automation and integration services
 - Project management
 - System performance analysis
 - Energy Savings audits

Training

- 
- On site Operator training
 - On site and remote operator training updates
 - Refresher training
 - Supervisor training